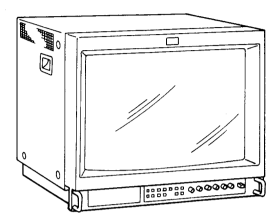
# PVM-1953MD/2053MD

# **SERVICE MANUAL**



# US Model Canadian Model

PVM-1953MD

Chassis No. SCC-H31A-A

AEP Model

PVM-2053MD

Chassis No. SCC-H29B-A

# SPECIFICATIONS (PVM-1953MD)

# Video signal

Color system Resolution

NTSC, PAL 600 TV lines

Aperture correction Frequency response

0 dB - +6.0 dBLINE 9.0 MHz (-3 dB)

RGB 10.0 MHz (-3 dB)

Synchronization

AFC time constant 1.0 msec.

### Picture performance

Overscan

20% overscan of CRT effective

screen area

Normal scan

7% overscan of CRT effective screen

area

Underscan

5% underscan of CRT effective

Linearity

screen area

Horizontal: Less than 5% (typical) Vertical: Less than 5% (typical)

Convergence

Central area 0.7 mm (typical) Peripheral area 1.3 mm (typical)

Raster size stability

H 1.0%, V 1.5%

High voltage regulation

4.0%

CRT

SMPTE-C phosphor

Color temperature

6500K/5600K/USER (3200K -10000K, factory setting is 6500K)

Inputs

Y/C IN

4-pin mini DIN connector

See the pin assignment on the

page 2.

VIDEO IN

BNC connector 1Vp-p ±6 dB, sync

negative

AUDIO IN

phono jack, -5 dBu, more than 47k

ohms

R/R-Y IN, G/Y IN, B/B-Y IN

BNC connector

R, G, B channels

0.7 Vp-p ±6 dB

Sync on green

1.0 Vp-p Sync negative, 75 ohms

terminated

Continued on next page —



TRINITRON® COLOR VIDEO MONITOR SONY R-Y, B-Y channels

0.7 Vp-p ±6 dB

Y channel

1.0 Vp-p ±6 dB

(Standard color bar signal of 75%

chrominance)

EXT SYNC IN

BNC connector composite sync

4 Vp-p ±6 dB, negative

**Outputs** 

Y/C OUT

4-pin mini DIN connector, 75 ohms

terminated

VIDEO OUT

BNC connector, 75 ohms terminated

**AUDIO OUT** 

phono jack

R/R-Y OUT, G/Y OUT, B/B-Y OUT

BNC connector, 75 ohms terminated BNC connector, 75 ohms terminated

EXT SYNC OUT

DC OUT

5 V/1 A

Speaker output

Output level 0.8 W

Remote input

REMOTE 1

8-pin mini DIN

See the pin assignment on the

page 2.

RS-232C

9-pin D-sub

See the pin assignment on the

page 2.

General

Power requirements

120 V AC, 50/60 Hz

1.6 A

Capable of 100 to 240V operation

Operating temperature range

0 - 35°C

Storage temperature range

 $-10 - +40^{\circ}C$ 

Humidity

0 - 90%

**Dimensions** 

Approx.  $450 \times 457.5 \times 503$  mm

(w/h/d)

 $(17^3/4 \times 18^1/8 \times 19^7/8 \text{ inches})$ 

not incl. projecting parts and controls

Mass

Approx. 30 kg (66 lb 2 oz)

Accessory supplied

AC power cord (1) AC plug holder (1) Splash proof covers (2) Control panel cover (1) Panel hinges (2)

Remote Control Connector 8-pin mini DIN (1) Operating Instructions (1)

Interface Manual for Programmers (1)

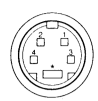
Quick Reference Card (1) Double-sided adhesive tapes (4)

0 dBu = 0.775 Vr.m.s.

Design and specifications are subject to change without notice.

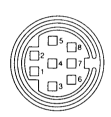
# Pin assignment

# Y/C IN connector (4-pin mini DIN)



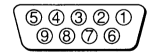
| Pin No. | Signal                       | Description  |
|---------|------------------------------|--|
| 1       | Y-input                      | 1 Vp-p, sync negative,<br>75 ohms  |
| 2       | CHROMA sub-<br>carrier-input | 300 mVp-p, burst<br>Delay time between Y and C:<br>within 0±100 nsec., 75 ohms |
| 3       | GND for Y-input              | GND  |
| 4       | GND for<br>CHROMA-input      | GND  |

# REMOTE 1 connector (8-pin mini DIN)



| Pin No. | Signal        |
|---------|---------------|
| 1       | REMOTE ON/OFF |
| 2       | LINE A        |
| 3       | GND           |
| 4       | LINE B        |
| 5       | TALLY         |
| 6       | OVER SCAN     |
| 7       | RGB A         |
| 8       | RGB B         |

# RS-232C connector (9-pin D-sub)



| Pin No. | Signal |
|---------|--------|
| 1       | _      |
| 2       | RX     |
| 3       | TX     |
| 4       | _      |
| 5       | GND    |
| 6       | _      |
| 7       | RTS    |
| 8       | CTS    |
| 9       |        |

# SPECIFICATIONS (PVM-2053MD)

Video signal

Color system PAL, NTSC Resolution 600 TV lines

Aperture correction 0 dB - +6.0 dB

Frequency response LINE 9.0 MHz (-3 dB) RGB 10.0 MHz (-3 dB)

Synchronization AFC time constant 1.0 msec.

Picture performance

Overscan of CRT effective

screen area

Normal scan 7% overscan of CRT effective screen

area

Underscan 5% underscan of CRT effective

screen area

Linearity Horizontal: Less than 5% (typical)

Vertical: Less than 5% (typical)

Convergence Central area

0.7 mm (typical) Peripheral area 1.3 mm (typical)

Raster size stability H 1.0%, V 1.5%

High voltage regulation

4.0%

CRT EBU phosphor

Color temperature 6500K/5600K/USER (3200K –

10000K, factory setting is 6500K)

Inputs

Y/C IN 4-pin mini DIN connector

See the pin assignment on the

page 3.

VIDEO IN BNC connector 1 Vp-p ±6 dB, sync

negative

AUDIO IN phono jack, -5 dBu, more than 47k

ohms

R/R-Y IN, G/Y IN, B/B-Y IN

BNC connector

R, G, B channels 0.7 Vp-p ±6 dB Sync on green 0.7 Vp-p Sync negative, 75 ohms

terminated 0.7 Vp-p ±6 dB

R-Y, B-Y channels 0.7 Vp-p  $\pm 6$  dB Y channel 1.0 Vp-p  $\pm 6$  dB

(Standard color bar signal of 75%

chrominance)

EXT SYNC IN BNC connector composite sync

4 Vp-p ±6 dB, negative

**Outputs** 

Y/C OUT 4-pin mini DIN connector, 75 ohms

terminated

VIDEO OUT BNC connector, 75 ohms terminated

AUDIO OUT phono jack R/R-Y OUT, G/Y OUT, B/B-Y OUT

BNC connector, 75 ohms terminated

EXT SYNC OUT BNC connector, 75 ohms terminated

DC OUT 5 V/1 A

Speaker output Output level 0.8 W

Remote input

REMOTE 1 8-pin mini DIN

See the pin assignment on the

page 4.

RS-232C 9-pin D-sub

See the pin assignment on the

page 4.

General

Power requirements 100 – 240 V AC, 50/60 Hz

1.2 - 0.5A

Operating temperature range

 $0 - 35^{\circ}C$ 

Storage temperature range

 $-10 - +40^{\circ}C$ 

Humidity 0 - 90%

Dimensions Approx.  $450 \times 457.5 \times 503$  mm

(w/h/d)

 $(17^3/4 \times 18^1/8 \times 19^7/8 \text{ inches})$ 

not incl. projecting parts and controls

Mass Approx. 30 kg (66 lb 2 oz)

Accessory supplied AC power cord (1)

AC plug holder (1) Splash proof covers (2) Control panel cover (1) Panel hinges (2)

Remote Control Connector 8-pin mini DIN (1) Instructions for use (1)

Interface Manual for Programmers (1)

Quick Reference Card (1)

Double-sided Adhesive Tapes (4)

Sales Companies Guide (1)

0 dBu = 0.775 Vr.m.s.

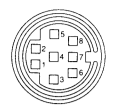
# Pin assignment

Y/C IN connector (4-pin mini DIN)



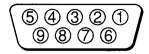
| Pin No. | Signal                       | Description  |
|---------|------------------------------|--|
| 1       | Y-input                      | 1 Vp-p, sync negative,<br>75 ohms  |
| 2       | CHROMA sub-<br>carrier-input | 300 mVp-p, burst<br>Delay time between Y and C:<br>within 0±100 nsec., 75 ohms |
| 3       | GND for Y-input              | GND  |
| 4       | GND for<br>CHROMA-input      | GND  |

# REMOTE 1 connector (8-pin mini DIN)



| Pin No. | Signal        |
|---------|---------------|
| 1       | REMOTE ON/OFF |
| 2       | LINE A        |
| 3       | GND           |
| 4       | LINE B        |
| 5       | TALLY         |
| 6       | OVER SCAN     |
| 7       | RGB A         |
| 8       | RGB B         |

# RS-232C connector (9-pin D-sub)



| Pin No. | Signal |
|---------|--------|
| 1       |        |
| 2       | RX     |
| 3       | TX     |
| 4       | _      |
| 5       | GND    |
| 6       |        |
| 7       | RTS    |
| 8       | CTS    |
| 9       | _      |

Design and specifications are subject to change without notice.

# (CAUTION)

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

# WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

# SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK A ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

# ATTENTION!!

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METAL-LIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BILNDAGE DU TUBE CATHODIQUE.

#### ATTENTION!!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE.

LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

# ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE À SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY D'ONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPO SANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

# **SAFETY CHECK-OUT**

# (US Model only)

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- 1. Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- 3. Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- 4. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cords for cracks and abrasion.
   Recommend the replacement of any such line cord to the customer.
- Check the B+ and HV to see if they are at the values specified. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- 8. Check the metal trim, metallized knobs, screws, and all other exposed metal parts for AC leakage.

Check leakage as described below.

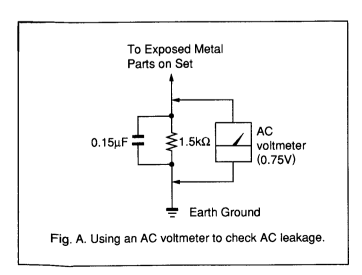
# LEAKAGE TEST

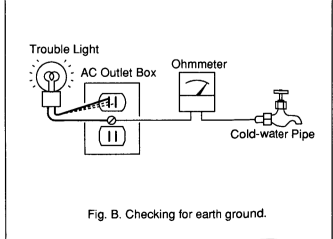
The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufactures' instructions to use these instruments
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

#### HOW TO FIND A GOOD EARTH GROUND

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)





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# SECTION 1 GENERAL

### 1-1. GENERAL OF PVM-1953MD

# Features

The operating instructions mentioned here are partial abstracts from the Operating Instruction Manual. The page numbers of the Operating Instruction Manual remain as in the manual.

**PVM-1953MD** 

#### **Picture**

# HR (High Resolution) Trinitron picture tube

HR Trinitron tube provides a high resolution picture. Horizontal resolution is more than 600 TV lines at the center of the picture.

#### Comb filter

When NTSC video signals are received, a comb filter activates to increase the resolution, resulting in fine picture detail without color spill or color noise.

# Beam current feedback circuit

The built-in beam current feedback circuit assures stable white balance

# Inputs

# Two color systems available

The monitor can display PAL, and NTSC signals. The appropriate color system is selected automatically.

# Analog RGB/component input connectors

Analog RGB or component (Y, R-Y and B-Y) signals from video equipment can be input through these connectors. Press the RGB/COMPONENT A/B select button on the front panel and select RGB or component signals from the on-screen menu.

# Y/C input connector (S input connector)

The video signal, split into the chrominance signal (C) and the luminance signal (Y), can be input through this connector, eliminating the interference between the two signals, which tends to occur in a composite video signal, assuring video quality.

### External sync input connectors

When the external RGB or component signal is input and sync signal is set to external in the on-screen menu, the monitor can be operated on the sync signal supplied from an external sync generator.

# Automatic termination (only terminals with the -\/\rac{1}{2} mark)

The BNC input connectors on the rear panel are terminated at 75 ohms inside, when no cable is connected to the loop-through output connectors. When a cable is connected to an output connector, the 75-ohm termination is automatically released.

#### **Functions**

#### On-screen menus

You can set color temperature, CHROMA SET UP, and other settings by using the on-screen menus.

#### Overscan mode

The display size is enlarged by approximately 20% and the center part of the screen is easier to watch.

#### Underscan mode

The signal normally scanned outside of the screen can be monitored in the underscan mode.

# Note

When the monitor is in the underscan mode, the dark RGB scanning lines may appear on the top edge of the screen. These are caused by an internal test signal, rather than the input signal.

#### Split function

The display splits into two parts (upper and lower). The upper part of the screen monitors the signal fed through the RGB/COMPONENT A input connectors and lower part of the screen monitors the signal fed through the RGB/COMPONENT B input connectors. You can compare the two screens.

# Caption vision (Closed Caption) decoder

When a signal with Caption Vision is input, the caption is superimposed on the screen. You can select ON or OFF and set the caption type on the on-screen menu.

# Auto/manual degaussing

Degaussing of the screen can be performed automatically when the power is turned on, or manually by pressing the DEGAUSS button.

### Five menu languages

You can select the language used for on-screen menus from the five languages.

# Splash proof cover(s) and control panel cover

Splash proof covers that protect the ventilation holes from splashes (of medicines, etc.) and a control panel cover that protects the control buttons on the front panel from undesired touching are supplied.

# **Quick Reference Card**

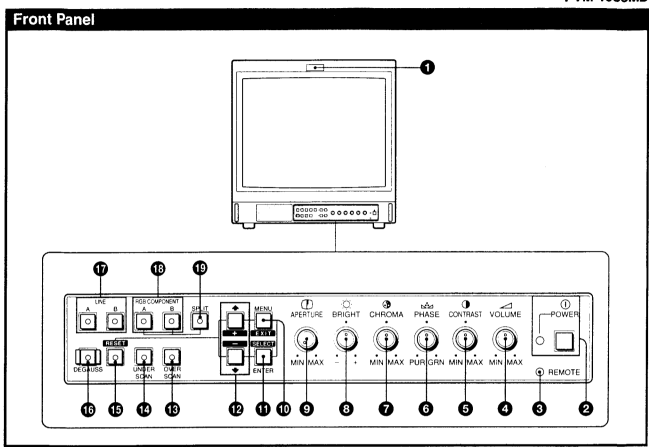
The Quick Reference Card is supplied to help you understand the menu configuration and operating method. You can attach the supplied double-sided adhesive tapes on the rear of the card.

# EIA standard 19-inch rack mounting

By using an MB-502B (for PVM-1353MD) or SLR-103 (for PVM-1953MD) Mounting Bracket (not supplied), the monitor can be mounted in an EIA standard 19-inch rack. For details on mounting, see the instruction manual of the mounting bracket kit.

# **Location and Function of Parts and Controls**

PVM-1953MD



#### 1 Tally indicator

This indicator lights up when the video camera connected to this monitor is selected, indicating that the picture is being recorded. The tally control connection is needed.

For the pin assignment, see "Specifications" on page 14.

#### 2 ① POWER switch and indicator

Depress to turn the monitor on. The indicator will light up in green. To turn the power off, press this again.

# **3** REMOTE indicator

This indicator lights up in the conditions below:

- When PRESET is set to ON in the menu.
- When REMOTE (RS-232C) is set to REMOTE ONLY or REMOTE & LOCAL in the menu, or
- When REMOTE ON is set via the REMOTE 1 terminal.

# **4** ✓ VOLUME control

Turn this control clockwise or counterclockwise to obtain the desired volume.

# **6** • CONTRAST control

Turn clockwise to make the contrast stronger and counterclockwise to make it weaker.

# 6 № PHASE control

This control is effective only for the NTSC color system. Turn clockwise to make the skin tones greenish

4 and counterclockwise to make them purplish.

# **7 3** CHROMA (chrominance) control

Turn clockwise to make the color intensity stronger and counterclockwise to make it weaker.

### 8 © BRIGHT (brightness) control

Turn clockwise for more brightness and counterclockwise for less.

# APERTURE control

Turn clockwise for more sharpness and counterclockwise for less.

When the control is set to MIN, the picture becomes **f**lat

without need for corrections.

#### Note

The APERTURE, CHROMA, PHASE control settings have no effect on the pictures of RGB signals.

# **10** MENU (EXIT) button

Press to make the menu appear.

Press to return to the previous screen in the menu.

#### **10** ENTER (SELECT) button

Press to decide a selected item in the menu.

# **②** ↑ (+)/ ↓ (-) buttons

Press to move the cursor (>) or adjust selected value in the menus.

### **®** OVERSCAN button

Press (light on) for overscanning. The display size is extended by approximately 20% so that the center of screen is easier to watch. By pressing the button again, the display returns to the normal size (light off).

### **10** UNDERSCAN button

Press (light on) for underscanning. The display size is reduced by approximately 5% so that four corners of the raster are visible. By pressing the button again, the display returns to the normal size (light off).

### **®** RESET button

During menu adjustments, press to reset the setting in the menu.

# **16** DEGAUSS button

Press this button momentarily. The screen will be demagnetized.

Wait for 10 minutes or more before activating this button again.

# Note

The picture rolls vertically while the screen is being demagnetized.

# **1** LINE A/B select buttons

Press to select a signal (light on).

- A: Press to monitor the signal fed through the LINE A input connectors.
- B: Press to monitor the signal fed through the LINE B input connectors.

# **13** RGB/COMPONENT A/B select buttons

Press to select a signal (light on).

- A: Press to monitor the signal fed through the RGB/COMPONENT A input connectors.
- B: Press to monitor the signal fed through the RGB/COMPONENT B input connectors.

# SPLIT button

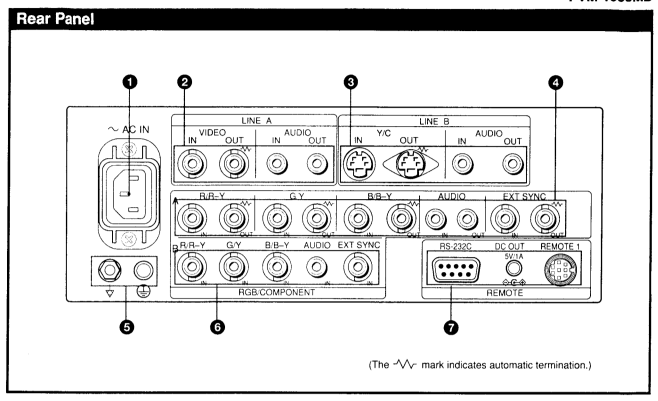
When you select RGB signals fed through the RGB/COMPONENT A and RGB/COMPONENT B input connectors, press this button (light on) to split the display into two parts (upper and lower), and monitor the both RGB signals simultaneously.

# Note

Make sure the signals fed through the RGB/COMPONENT A and RGB/COMPONENT B input connectors are synchronized.

# **Location and Function of Parts and Controls**

PVM-1953MD



# **1** AC IN socket

Connect the supplied AC power cord to this socket.

### **2** LINE A connectors

Line input connectors for the composite video and audio signals and their loop-through output connectors. To monitor the input signal fed through these connectors, press LINE A select button (light on) on the front panel.

### VIDEO IN (BNC)

Connect to the video output connector of a video equipment, such as a VTR or a color video camera. For a loop-through connection, connect to the video output connector of another monitor.

# VIDEO OUT (BNC)

Loop-through output of the VIDEO IN connector. Connect to the video input connector for a VTR or another monitor.

When the cable is connected to this connector, the 75-ohms termination of the input is automatically released, and the signal input to the VIDEO IN connector is output from this connector.

# AUDIO IN (phono jack)

Connect to the audio output connector of a VTR or to a microphone through a suitable microphone amplifier. For a loop-through connection, connect to the audio output connector of another monitor.

# AUDIO OUT (phono jack)

Loop-through output of the AUDIO IN connector. Connect to the audio input connector of a VTR or another monitor.

# **3** LINE B connectors

Separated Y/C input connectors, audio input connectors, and corresponding loop-through output connectors

To monitor the input signal fed through these connectors, press LINE B select button (light on) on the front panel.

# Y/C IN (4-pin mini DIN)

Connect to the Y/C separate output connector of a VTR, video camera or other video equipment.

### Y/C OUT (4-pin mini DIN)

Loop-through output of the Y/C IN connector. Connect to the Y/C separate input connector of a VTR or another monitor.

When the cable is connected to this connector, the 75-ohms termination of the input is automatically released, and the signal input to the Y/C IN connector is output from this connector.

# AUDIO IN (phono jack)

Connect to the audio output connector of a VTR or to a microphone through a suitable microphone amplifier. For a loop-through connection, connect to the audio output connector of another monitor.

# AUDIO OUT (phono jack)

Loop-through output of the AUDIO IN connector. Connect to the audio input connector of a VTR or another monitor.

# **PVM-1953MD**

### **4** RGB/COMPONENT A connectors

RGB signal or component signal input connectors and their loop-through output connectors.

To monitor the input signal fed through these connectors, press the RGB/COMPONENT A select button (light on) on the front panel.

Then select one out of four items in the RGB A SYSTEM menu to set the RGB or COMP (component) signal and the INT SYNC (internal sync) or EXT SYNC (external sync) signal.

For the operation through the menus, see pages 8 to 10.

### R/R-Y IN, G/Y IN, B/B-Y IN (BNC)

When "RGB-INT SYNC" or "COMP-INT SYNC" is selected in the RGB A SYSTEM menu, the monitor operates on the sync signal from the G/Y channel.

# To monitor the RGB signal

Connect to the analog RGB signal output connectors of a video camera.

# To monitor the component signal

Connect to the R-Y/Y/B-Y component signal output connectors of a Sony Betacam SP<sup>TM</sup> camcorder.

#### R/R-Y OUT, G/Y OUT, B/B-Y OUT (BNC)

Loop-through outputs of the R/R-Y IN, G/Y IN, B/B-Y IN connectors.

When the cables are connected to these connectors, the 75-ohms termination of the inputs is automatically released, and the signal inputs to the R/R-Y IN, G/Y IN, B/B-Y IN connectors are output from these connectors.

#### To output the analog RGB signal

Connect to the analog RGB signal input connectors of a video printer or another monitor.

# To output the component signal

Connect to the R-Y/Y/B-Y component signal input connectors of a Sony Betacam SP VTR.

#### AUDIO IN (phono jack)

Connect to the audio output connector of video equipment when the analog RGB or component signal is input.

### AUDIO OUT (phono jack)

Loop-through outputs of the AUDIO IN connector.

# EXT SYNC (external sync) IN (BNC)

When this monitor operates on an external sync signal, connect the signal from a sync generator to this connector.

To use the sync signal fed through this connector, select "RGB-EXT SYNC" or "COMP-EXT SYNC" in the RGB A SYSTEM menu.

# EXT SYNC (external sync) OUT (BNC)

Loop-through output of the EXT SYNC IN connector. Connect to the external sync input connector of video equipment to be synchronized with this monitor. When the cable is connected to this connector, the 75-ohms termination of the input is released, and the signal input to the EXT SYNC IN connector is output from this connector.

# **6** Ground (♦/⊕) terminal

Connect a GND cable.

# **6** RGB/COMPONENT B connectors

RGB signal or component signal input connectors. To monitor the input signal fed through these connectors, press the RGB/COMPONENT B select button (light on) on the front panel.

Then select one out of four items in the RGB B SYSTEM menu to set the RGB or COMP (component) signal and the INT SYNC (internal sync) or EXT SYNC (external sync) signal.

For the operation through the menus, see pages 8 to 10.

# R/R-Y IN, G/Y IN, B/B-Y IN (BNC)

When "RGB-INT SYNC" or "COMP-INT SYNC" is selected in the RGB B SYSTEM menu, the monitor operates on the sync signal from the G/Y channel.

# To monitor the RGB signal

Connect to the analog RGB signal output connectors of a video camera.

### To monitor the component signal

Connect to the R-Y/Y/B-Y component signal output connectors of a Sony Betacam SP camcorder.

# AUDIO IN (phono jack)

Connect to the audio output connector of video equipment when the analog RGB or component signal is input.

# EXT SYNC (external sync) IN (BNC)

When this monitor operates on an external sync signal, connect the signal from a sync generator to this connector.

To use the sync signal fed through this connector, select "RGB -EXT SYNC" or "COMP-EXT SYNC" in the RGB B SYSTEM menu.

# **7** REMOTE connectors RS-232C (D-sub 9-pin)

Connect to the RS-232C control connector of other equipment. You can operate the monitor with the control command from the equipment. For the details, see the supplied Interface Manual for Programmers.

# REMOTE 1 (8-pin mini DIN)

Connect to the tally output connector of a control console, effects, etc. The tally indicator on the front panel will be turned on and off by the connected equipment.

You can also connect a remote controller using this connector.

For the pin assignments of these connectors, see "Specifications" on page 2.

# DC OUT 5V/1A connector

You can use this connector as a power source for the other equipment. DC 5V/1A is output.

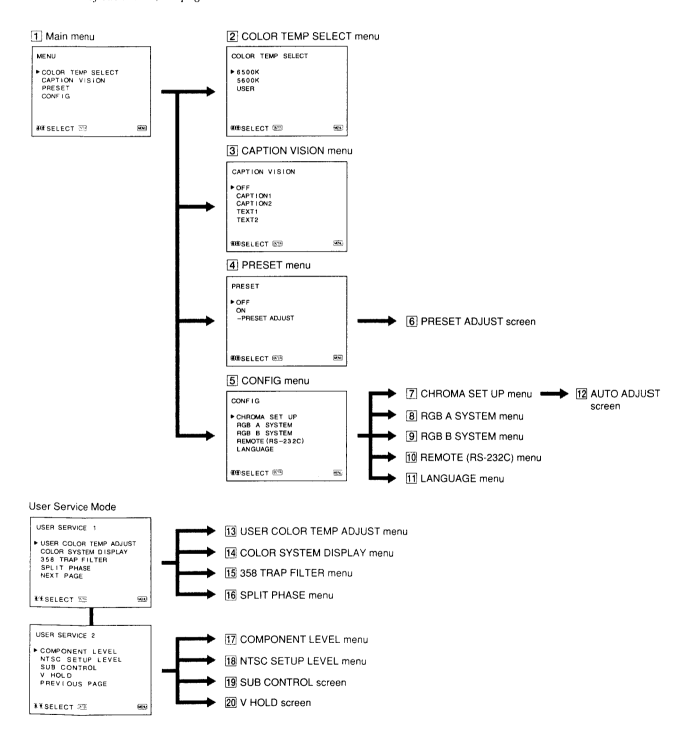
# **Using On-Screen Menus**

**PVM-1953MD** 

# **Menu Configuration**

The flow chart shows the different levels of on-screen menus that you can use to make various adjustments and settings.

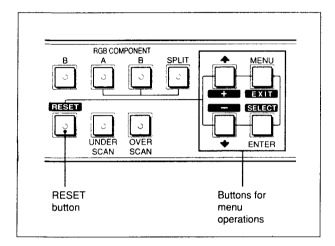
For details of each menu, see pages 9 and 10.



# **Operating through Menus**

There are five buttons for menu operations on the front panel of the monitor. To display the main menu, first press MENU (EXIT). The buttons you can use appear at the bottom of the menu screen.

# Functions of the buttons



| Button          | To select menu<br>item         | To adjust selected menu item                           |
|-----------------|--------------------------------|--|
| MENU            | return to the previous menu.   | return to the previous menu.                           |
| ENTER<br>SELECT | decide a selected item.        | select an item.  |
| †<br>+          | move the cursor (►) upwards.   | increase selected value.                               |
| ļ               | move the cursor (►) downwards. | decrease selected value.                               |
| RESET           |                                | reset current adjustment value to the factory setting. |

(The above items in white type correspond to the marks in the menu.)

# The Contents of Menu Items

The following sentences show the details of each menu items

[] indicates the factory setting position.

# 1 Main menu

Select an item and press the ENTER (SELECT) button to go to the following menu.

# 2 COLOR TEMP SELECT menu

Select the color temperature from among 6500K, 5600K and USER. USER is set to 6500K in the factory setting. You can adjust or change the color temperature in USER mode (a measuring instrument is needed).

16500K1

# Note

The color temperature of the USER mode can be adjusted in the range from 3200K to 10000K. You can adjust the color temperature of the USER mode in the USER COLOR TEMP ADJUST menu (13) of the user service mode.

For the details, see "USER COLOR TEMP ADJUST menu (13)" on page 10.

# **3** CAPTION VISION menu

To display closed captions, select ON and the type of caption you would like.

[OFF]

# 4 PRESET menu

You can preset each control to a desired level and set it. If you set PRESET to ON, the REMOTE indicator lights up and the controls on the front panel do not work. The monitor operates with the internal memory settings. For adjustment, select the PRESET ADJUST screen.

[OFF]

#### 5 CONFIG menu

Select an item for adjustment of the monitor.

# 6 PRESET ADJUST screen

Adjust CONTRAST, BRIGHT, CHROMA, PHASE, VOLUME, APERTURE in the PRESET menu.

# 7 CHROMA SET UP menu

Set to ON to adjust the internal decoder for CHROMA and PHASE (NTSC signal only) after AUTO ADJUST screen (12).

[OFF]

# 8 RGB A SYSTEM menu

To monitor the signal fed through the RGB/COMPONENT A connectors, set the RGB or COMP (component) signal and the INT SYNC (internal sync) or EXT SYNC (external sync) signal in this menu.

[RGB-INT SYNC]

# **Using On-Screen Menus**

PVM-1953MD

#### 9 RGB B SYSTEM menu

To monitor the signal fed through the RGB/ COMPONENT B connectors, set the RGB or COMP (component) signal and the INT SYNC (internal sync) or EXT SYNC (external sync) signal in this menu.

[RGB-INT SYNC]

#### 10 REMOTE (RS-232C) menu

Select one out of following three modes. REMOTE OFF:

You can adjust settings and controls by the buttons and controls on the front panel.

RS-232C connector does not function.

### REMOTE ONLY:

You can adjust settings and controls through the RS-232C connector.

Buttons and controls on the front panel, except the menu operation ones, do not function.

#### REMOTE & LOCAL:

You can adjust settings and controls both through the RS-232C connector and the front panel buttons. Controls on the front panel do not function.

[REMOTE OFF]

# 11 LANGUAGE menu

You can select the language used for on-screen menus from the following five languages (English, German, French, Italian, Spanish).

[ENGLISH]

# 12 AUTO ADJUST screen

Select the color bar signal (full, SMPTE, EIA) and press the ENTER (SELECT) button to start automatic adjustment for CHROMA and PHASE. For these adjustments to be valid, you must select ON in CHROMA SET UP menu (7).

# **User Service Mode**

The user service mode is useful when adjusting the settings and controls except for the above.

To enter the user service mode, press and hold the MENU (EXIT) button until the following USER SERVICE 1

To move to the second page of the mode, select "NEXT PAGE" and to return to the first page of the menu, select "PREVIOUS PAGE".





### 13 USER COLOR TEMP ADJUST menu

The value of adjustment in this menu works only when "USER" is selected in the COLOR TEMP SELECT menu (2).

ADJUST GAIN:

Adjusts the color balance (gain) of the USER mode. ADJUST BIAS:

Adjusts the color balance (bias) of the USER mode. COLOR TEMP RANGE:

When you adjust the color temperature in the USER mode, select a color temperature range before adjusting ADJUST GAIN and ADJUST BIAS. If the adjusted color temperature is between 3200K and 5000K, select "3200K-5000K." If the adjusted color temperature is between 5000K and 10000K, select "5000K-10000K." [5000K-10000K]

### 14 COLOR SYSTEM DISPLAY menu

Select the color system display mode. In AUTO, the kind of color system being used appears on the screen each time you change the signal input.

### 15 358 TRAP FILTER menu

Color spill or color noise may be eliminated if you select ON (NTSC signal only). Normally set it to OFF. [OFF]

# 16 SPLIT PHASE menu

When the SPLIT function is activated, if the lower side picture (the signal fed through the RGB/COMPONENT B input connectors) has some discrepancy of location with the upper side picture, adjust the SPLIT PHASE

Each time you press the  $\uparrow$ (+) button, the lower side picture moves left.

# Note

When the adjustment is made in the menu, the skew error will occur on the top of the lower side picture.

# 17 COMPONENT LEVEL menu

Select the component level from among three modes.

N10/SMPTE: for 100/0/100/0 signal for 100/7.5/75/7.5 signal BETA 7.5:

BETA 0: for 100/0/75/0 signal [BETA 7.5]

# 18 NTSC SETUP LEVEL menu

Select the NTSC setup level from two modes. The 7.5 setup level is mainly used in north America. The 0 setup level is mainly used in Japan. [7.5]

#### 19 SUB CONTROL screen

You can finely adjust the controls on the front panel. CONTRAST, PHASE, CHROMA and BRIGHT controls have clicks at the center of their adjustment range. You can adjust the setting of the click position with this feature.

# 20 V HOLD screen

Adjust the vertical hold if the picture rolls vertically.

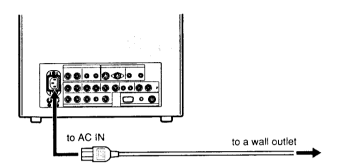
If the rolling of the picture prevents you from watching the screen, select an input that has nothing connected.

# **Power Sources**

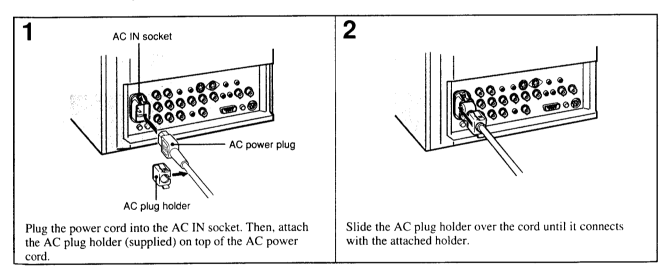
**PVM-1953MD** 

# **House Current**

Connect the supplied AC power cord to the AC IN socket on the rear panel and to a wall outlet.



# To connect an AC power cord securely with the AC plug holder



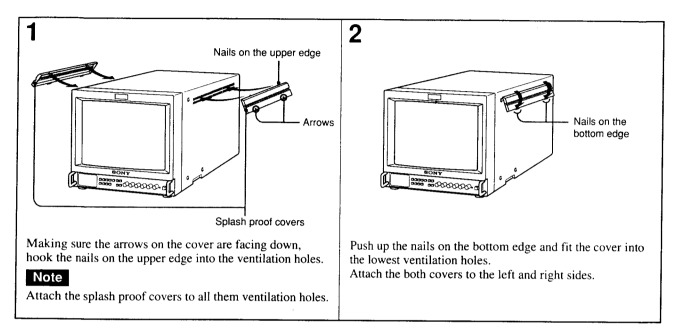
# To remove the AC power cord

Pull out AC plug holder by squeezing the up and down sides.

# **Attaching the Splash Proof Covers**

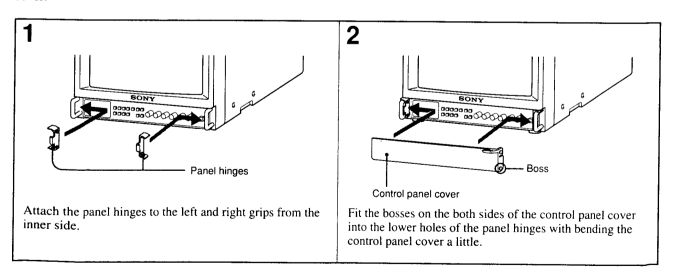
PVM-1953MD

In order to protect the ventilation holes from splashes (of medicines, etc.), attach the splash proof covers (supplied) as shown below.



# **Attaching the Control Panel Cover**

In order to protect the control buttons on the front panel from undesired touching, attach the supplied control panel cover



# **Features**

**PVM-2053MD** 

#### **Picture**

# HR (High Resolution) Trinitron picture tube

HR Trinitron tube provides a high resolution picture. Horizontal resolution is more than 600 TV lines at the center of the picture.

#### Comb filter

When NTSC video signals are received, a comb filter activates to increase the resolution, resulting in fine picture detail without color spill or color noise.

#### Beam current feedback circuit

The built-in beam current feedback circuit assures stable white balance.

### Inputs

# Two color systems available

The monitor can display PAL, and NTSC signals. The appropriate color system is selected automatically.

# Analog RGB/component input connectors

Analog RGB or component (Y, R-Y and B-Y) signals from video equipment can be input through these connectors. Press the RGB/COMPONENT A/B select button on the front panel and select RGB or component signals from the on-screen menu.

### Y/C input connector (S input connector)

The video signal, split into the chrominance signal (C) and the luminance signal (Y). can be input through this connector, eliminating the interference between the two signals, which tends to occur in a composite video signal, assuring video quality.

### External sync input connectors

When the external RGB or component signal is input and sync signal is set to external in the on-screen menu, the monitor can be operated on the sync signal supplied from an external sync generator.

# Automatic termination (only terminals with the -//- mark)

The BNC input connectors on the rear panel are terminated at 75 ohms inside, when no cable is connected to the loop-through output connectors. When a cable is connected to an output connector, the 75-ohm termination is automatically released.

### **Functions**

#### On-screen menus

You can set color temperature, CHROMA SET UP, and other settings by using the on-screen menus.

# Overscan mode

The display size is enlarged by approximately 20% and the center part of the screen is easier to watch.

#### Underscan mode

The signal normally scanned outside of the screen can be monitored in the underscan mode.

# Note

When the monitor is in the underscan mode, the dark RGB scanning lines may appear on the top edge of the screen. These are caused by an internal test signal, rather than the input signal.

### Split function

The display splits into two parts (upper and lower). The upper part of the screen monitors the signal fed through the RGB/COMPONENT A input connectors and lower part of the screen monitors the signal fed through the RGB/COMPONENT B input connectors. You can compare the two screens.

# Auto/manual degaussing

Degaussing of the screen can be performed automatically when the power is turned on, or manually by pressing the DEGAUSS button.

#### Five menu languages

You can select the language used for on-screen menus from the five languages.

# Splash proof cover(s) and control panel cover

Splash proof covers that protect the ventilation holes from splashes (of medicines, etc.) and a control panel cover that protects the control buttons on the front panel from undesired touching are supplied.

# **Quick Reference Card**

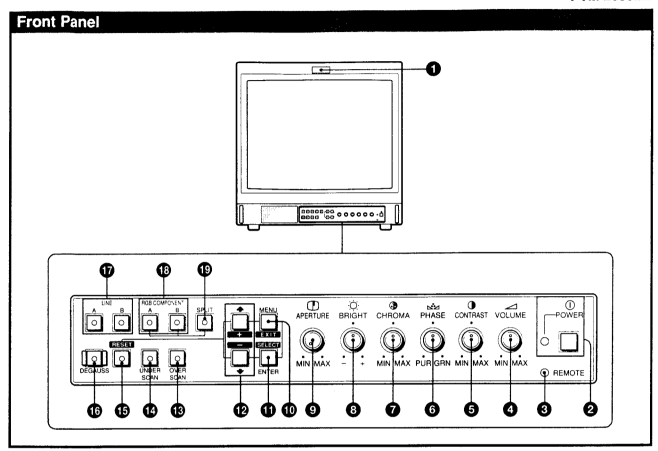
The Quick Reference Card is supplied to help you understand the menu configuration and operating method. You can attach the supplied double-sided adhesive tapes on the rear of the card.

# EIA standard 19-inch rack mounting

By using an MB-502B (for PVM-1453MD) or SLR-103 (for PVM-2053MD) Mounting Bracket (not supplied), the monitor can be mounted in an EIA standard 19-inch rack. For details on mounting, see the instruction manual of the mounting bracket kit.

# **Location and Function of Parts and Controls**

PVM-2053MD



#### **1** Tally indicator

This indicator lights up when the video camera connected to this monitor is selected, indicating that the picture is being recorded. The tally control connection is needed. For the pin assignment, see "Specifications" on page 16.

# 2 ① POWER switch and indicator

Depress to turn the monitor on. The indicator will light up in green. To turn the power off, press this again.

#### 8 REMOTE indicator

This indicator lights up in the conditions below:

- When PRESET is set to ON in the menu.
- When REMOTE (RS-232C) is set to REMOTE ONLY or REMOTE & LOCAL in the menu, or
- When REMOTE ON is set via the REMOTE 1 terminal.

# **4** ✓ VOLUME control

Turn this control clockwise or counterclockwise to obtain the desired volume.

# **6** • CONTRAST control

Turn clockwise to make the contrast stronger and counterclockwise to make it weaker.

# 6 № PHASE control

This control is effective only for the NTSC color system. Turn clockwise to make the skin tones greenish and counterclockwise to make them purplish.

# **7 3** CHROMA (chrominance) control

Turn clockwise to make the color intensity stronger and counterclockwise to make it weaker.

# 8 © BRIGHT (brightness) control

Turn clockwise for more brightness and counterclockwise for less.

#### (T) APERTURE control

Turn clockwise for more sharpness and counterclockwise for less.

When the control is set to MIN, the picture becomes flat without need for corrections.

# Note

The APERTURE, CHROMA, PHASE control settings have no effect on the pictures of RGB signals.

# **10** MENU (EXIT) button

Press to make the menu appear.

Press to return to the previous screen in the menu.

# **11** ENTER (SELECT) button

Press to decide a selected item in the menu.

# **②** ↑ (+)/ ↓ (-) buttons

Press to move the cursor ( ) or adjust selected value in the menus.

6



Press (light on) for overscanning. The display size is extended by approximately 20% so that the center of screen is easier to watch. By pressing the button again, the display returns to the normal size (light off).

# **10** UNDERSCAN button

Press (light on) for underscanning. The display size is reduced by approximately 5% so that four corners of the raster are visible. By pressing the button again, the display returns to the normal size (light off).

# **©** RESET button

During menu adjustments, press to reset the setting in the menu.

#### **16** DEGAUSS button

Press this button momentarily. The screen will be demagnetized.

Wait for 10 minutes or more before activating this button again.

### Note

The picture rolls vertically while the screen is being demagnetized.

#### **1** LINE A/B select buttons

Press to select a signal (light on).

- A: Press to monitor the signal fed through the LINE A input connectors.
- B: Press to monitor the signal fed through the LINE B input connectors.

# **®** RGB/COMPONENT A/B select buttons

Press to select a signal (light on).

- A: Press to monitor the signal fed through the RGB/COMPONENT A input connectors.
- B: Press to monitor the signal fed through the RGB/COMPONENT B input connectors.

# SPLIT button

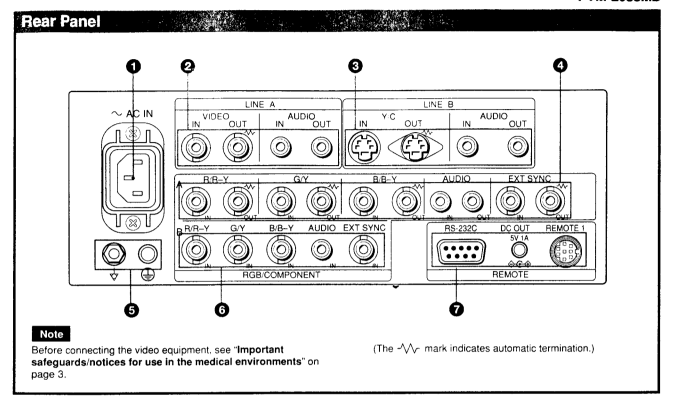
When you select RGB signals fed through the RGB/COMPONENT A and RGB/COMPONENT B input connectors, press this button (light on) to split the display into two parts (upper and lower), and monitor the both RGB signals simultaneously.

# Note

Make sure the signals fed through the RGB/COMPONENT A and RGB/COMPONENT B input connectors are synchronized.

# **Location and Function of Parts and Controls**

**PVM-2053MD** 



### AC IN socket

Connect the supplied AC power cord to this socket.

### 2 LINE A connectors

Line input connectors for the composite video and audio signals and their loop-through output connectors. To monitor the input signal fed through these connectors, press LINE A select button (light on) on the front panel.

### VIDEO IN (BNC)

Connect to the video output connector of a video equipment, such as a VTR or a color video camera. For a loop-through connection, connect to the video output connector of another monitor.

## **VIDEO OUT (BNC)**

Loop-through output of the VIDEO IN connector. Connect to the video input connector for a VTR or another monitor.

When the cable is connected to this connector, the 75-ohms termination of the input is automatically released, and the signal input to the VIDEO IN connector is output from this connector.

# AUDIO IN (phono jack)

Connect to the audio output connector of a VTR or to a microphone through a suitable microphone amplifier. For a loop-through connection, connect to the audio output connector of another monitor.

# AUDIO OUT (phono jack)

Loop-through output of the AUDIO IN connector. Connect to the audio input connector of a VTR or another monitor.

# 3 LINE B connectors

Separated Y/C input connectors, audio input connectors, and corresponding loop-through output connectors.

To monitor the input signal fed through these connectors, press LINE B select button (light on) on the front panel.

### Y/C IN (4-pin mini DIN)

Connect to the Y/C separate output connector of a VTR, video camera or other video equipment.

# Y/C OUT (4-pin mini DIN)

Loop-through output of the Y/C IN connector. Connect to the Y/C separate input connector of a VTR or another monitor.

When the cable is connected to this connector, the 75-ohms termination of the input is automatically released, and the signal input to the Y/C IN connector is output from this connector.

# AUDIO IN (phono jack)

Connect to the audio output connector of a VTR or to a microphone through a suitable microphone amplifier. For a loop-through connection, connect to the audio output connector of another monitor.

# AUDIO OUT (phono jack)

Loop-through output of the AUDIO IN connector. Connect to the audio input connector of a VTR or another monitor.

# **4** RGB/COMPONENT A connectors

RGB signal or component signal input connectors and their loop-through output connectors.

To monitor the input signal fed through these connectors, press the RGB/COMPONENT A select button (light on) on the front panel.

Then select one out of four items in the RGB A SYSTEM menu to set the RGB or COMP (component) signal and the INT SYNC (internal sync) or EXT SYNC (external sync) signal.

For the operation through the menus, see pages 10 to 12.

### R/R-Y IN, G/Y IN, B/B-Y IN (BNC)

When "RGB-INT SYNC" or "COMP-INT SYNC" is selected in the RGB A SYSTEM menu, the monitor operates on the sync signal from the G/Y channel.

# To monitor the RGB signal

Connect to the analog RGB signal output connectors of a video camera.

### To monitor the component signal

Connect to the R-Y/Y/B-Y component signal output connectors of a Sony Betacam  $SP^{TM}$  camcorder.

# R/R-Y OUT, G/Y OUT, B/B-Y OUT (BNC)

Loop-through outputs of the R/R-Y IN, G/Y IN, B/B-Y IN connectors.

When the cables are connected to these connectors, the 75-ohms termination of the inputs is automatically released, and the signal inputs to the R/R-Y IN, G/Y IN, B/B-Y IN connectors are output from these connectors.

# To output the analog RGB signal

Connect to the analog RGB signal input connectors of a video printer or another monitor.

# To output the component signal

Connect to the R-Y/Y/B-Y component signal input connectors of a Sony Betacam SP VTR.

### AUDIO IN (phono jack)

Connect to the audio output connector of video equipment when the analog RGB or component signal is input

# AUDIO OUT (phono jack)

Loop-through outputs of the AUDIO IN connector.

#### EXT SYNC (external sync) IN (BNC)

When this monitor operates on an external sync signal, connect the signal from a sync generator to this connector.

To use the sync signal fed through this connector, select "RGB-EXT SYNC" or "COMP-EXT SYNC" in the RGB A SYSTEM menu.

#### EXT SYNC (external sync) OUT (BNC)

Loop-through output of the EXT SYNC IN connector. Connect to the external sync input connector of video equipment to be synchronized with this monitor. When the cable is connected to this connector, the 75-ohms termination of the input is released, and the signal input to the EXT SYNC IN connector is output from this connector.

# **5** Ground (♦/⊕) terminal

Connect a GND cable.

# **6** RGB/COMPONENT B connectors

RGB signal or component signal input connectors. To monitor the input signal fed through these connectors, press the RGB/COMPONENT B select button (light on) on the front panel.

Then select one out of four items in the RGB B SYSTEM menu to set the RGB or COMP (component) signal and the INT SYNC (internal sync) or EXT SYNC (external sync) signal.

For the operation through the menus, see pages 10 to 12

#### R/R-Y IN, G/Y IN, B/B-Y IN (BNC)

When "RGB-INT SYNC" or "COMP-INT SYNC" is selected in the RGB B SYSTEM menu, the monitor operates on the sync signal from the G/Y channel.

### To monitor the RGB signal

Connect to the analog RGB signal output connectors of a video camera.

#### To monitor the component signal

Connect to the R-Y/Y/B-Y component signal output connectors of a Sony Betacam SP camcorder.

### AUDIO IN (phono jack)

Connect to the audio output connector of video equipment when the analog RGB or component signal is input.

# EXT SYNC (external sync) IN (BNC)

When this monitor operates on an external sync signal, connect the signal from a sync generator to this connector.

To use the sync signal fed through this connector, select "RGB -EXT SYNC" or "COMP-EXT SYNC" in the RGB B SYSTEM menu.

# **7** REMOTE connectors RS-232C (D-sub 9-pin)

Connect to the RS-232C control connector of other equipment. You can operate the monitor with the control command from the equipment.

For the details, see the supplied Interface Manual for Programmers.

# REMOTE 1 (8-pin mini DIN)

Connect to the tally output connector of a control console, effects, etc. The tally indicator on the front panel will be turned on and off by the connected equipment.

You can also connect a remote controller using this connector.

For the pin assignments of these connectors, see "Specifications" on page 4.

# DC OUT 5V/1A connector

You can use this connector as a power source for the other equipment.

DC 5V/1A is output.

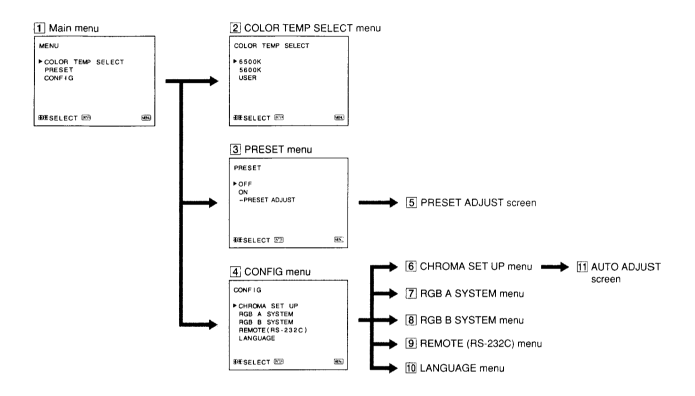
# Using On-Screen Menus

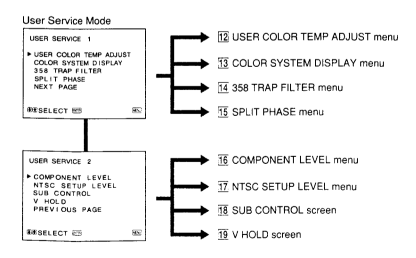
PVM-2053MD

# **Menu Configuration**

The flow chart shows the different levels of on-screen menus that you can use to make various adjustments and settings.

For details of each menu, see pages 11 and 12.

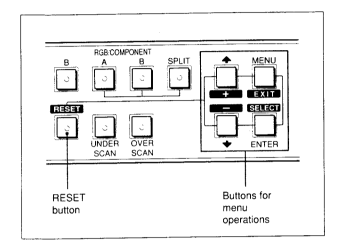




# **Operating through Menus**

There are five buttons for menu operations on the front panel of the monitor. To display the main menu, first press MENU (EXIT). The buttons you can use appear at the bottom of the menu screen.

# Functions of the buttons



| Button                         | To select menu item          | To adjust selected menu item                           |  |  |
|--------------------------------|------------------------------|--|--|--|
| MENU<br>EXIT                   | return to the previous menu. | return to the previous menu.                           |  |  |
| ENTER<br>SELECT                | decide a selected item.      | select an item.  |  |  |
| move the cursor (              |                              | increase selected value.                               |  |  |
| move the cursor (►) downwards. |                              | decrease selected value.                               |  |  |
| RESET                          |                              | reset current adjustment value to the factory setting. |  |  |

(The above items in white type correspond to the marks in the menu.)

# The Contents of Menu Items

The following sentences show the details of each menu items.

[] indicates the factory setting position.

# 1 Main menu

Select an item and press the ENTER (SELECT) button to go to the following menu.

### 2 COLOR TEMP SELECT menu

Select the color temperature from among 6500K, 5600K and USER. USER is set to 6500K in the factory setting. You can adjust or change the color temperature in USER mode (a measuring instrument is needed).

[6500K]

# Note

The color temperature of the USER mode can be adjusted in the range from 3200K to 10000K. You can adjust the color temperature of the USER mode in the USER COLOR TEMP ADJUST menu (12) of the user service mode.

For the details, see USER COLOR TEMP ADJUST menu (12) on page 12.

# 3 PRESET menu

You can preset each control to a desired level and set it. If you set PRESET to ON, the REMOTE indicator lights up and the controls on the front panel do not work. The monitor operates with the internal memory settings. For adjustment, select the PRESET ADJUST screen.

[OFF]

# 4 CONFIG menu

Select an item for adjustment of the monitor.

# 5 PRESET ADJUST screen

Adjust CONTRAST, BRIGHT, CHROMA, PHASE, VOLUME, APERTURE in the PRESET menu.

### 6 CHROMA SET UP menu

Set to ON to adjust the internal decoder for CHROMA and PHASE (NTSC signal only) after AUTO ADJUST screen ([11]).

[OFF]

#### 7 RGB A SYSTEM menu

To monitor the signal fed through the RGB/COMPONENT A connectors, set the RGB or COMP (component) signal and the INT SYNC (internal sync) or EXT SYNC (external sync) signal in this menu.

[RGB-INT SYNC]

# 8 RGB B SYSTEM menu

To monitor the signal fed through the RGB/
COMPONENT B connectors, set the RGB or COMP
(component) signal and the INT SYNC (internal sync)
or EXT SYNC (external sync) signal in this menu.
[RGB-INT SYNC]

# **Using On-Screen Menus**

**PVM-2053MD** 

# 9 REMOTE (RS-232C) menu

Select one out of following three modes.

REMOTE OFF:

You can adjust settings and controls by the buttons and controls on the front panel.

The RS-232C connector does not function.

# REMOTE ONLY:

You can adjust settings and controls through the RS-232C connector.

Buttons and controls on the front panel, except the menu operation ones, do not functin.

#### REMOTE & LOCAL:

You can adjust settings and controls both through the RS-232C connector and the front panel buttons. Controls on the front panel do not function.

**IREMOTE OFFI** 

### 10 LANGUAGE menu

You can select the language used for on-screen menus from the following five languages (English, German, French, Italian, Spanish). [ENGLISH]

# 11 AUTO ADJUST screen

Select the color bar signal (full, SMPTE, EIA) and press the ENTER (SELECT) button to start automatic adjustment for CHROMA and PHASE. For these adjustments to be valid, you must select ON in CHROMA SET UP menu (6).

# **User Service Mode**

The user service mode is useful when adjusting the settings and controls except for the above.

To enter the user service mode, press and hold the MENU (EXIT) button until the following USER SERVICE 1 appears.

To move to the second page of the mode, select "NEXT PAGE" and to return to the first page, select "PREVIOUS PAGE".





# 12 USER COLOR TEMP ADJUST menu

The value of adjustment in this menu works only when "USER" is selected in the COLOR TEMP SELECT menu (2).

# ADJUST GAIN:

Adjusts the color balance (gain) of the USER mode. ADJUST BIAS:

Adjusts the color balance (bias) of the USER mode. COLOR TEMP RANGE:

When you adjust the color temperature in the USER mode, select a color temperature range before adjusting ADJUST GAIN and ADJUST BIAS. If the adjusted color temperature is between 3200K and 5000K, select "3200K-5000K." If the adjusted color temperature is between 5000K and 10000K, select "5000K-10000K." [5000K-10000K]

# 13 COLOR SYSTEM DISPLAY menu

Select the color system display mode. In AUTO, the kind of color system being used appears on the screen each time you change the signal input. [AUTO

# 14 358 TRAP FILTER menu

Color spill or color noise may be eliminated if you select ON (NTSC signal only). Normally set it to OFF.
[OFF]

# 15 SPLIT PHASE menu

When the SPLIT function is activated, if the lower side picture (the signal fed through the RGB/COMPONENT B input connectors) has some discrepancy of location with the upper side picture, adjust the SPLIT PHASE menu.

Each time you press the  $\uparrow$ (+) button, the lower side picture moves left.

# Note

When the adjustment is made in the menu, the skew error will occur on the top of the lower side picture.

# 16 COMPONENT LEVEL menu

Select the component level from among three modes. N10/SMPTE: for 100/0/100/0 signal

BETA 7.5: for 100/7.5/75/7.5 signal for 100/0/75/0 signal

BETA 0: for 100/0/75/0 signal [N10/SMPTE]

#### 17 NTSC SETUP LEVEL menu

Select the NTSC setup level from two modes. The 7.5 setup level is mainly used in north America. The 0 setup level is mainly used in Japan. [0]

### 18 SUB CONTROL screen

You can finely adjust the controls on the front panel. CONTRAST, PHASE, CHROMA and BRIGHT controls have clicks at the center of their adjustment range. You can adjust the setting of the click position with this feature.

# 19 V HOLD screen

Adjust the vertical hold if the picture rolls vertically.

# Note

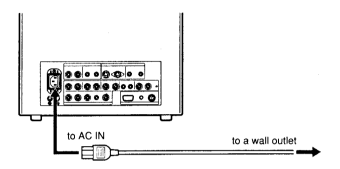
If the rolling of the picture prevents you from watching the screen, select an input that has nothing connected.

# **Power Sources**

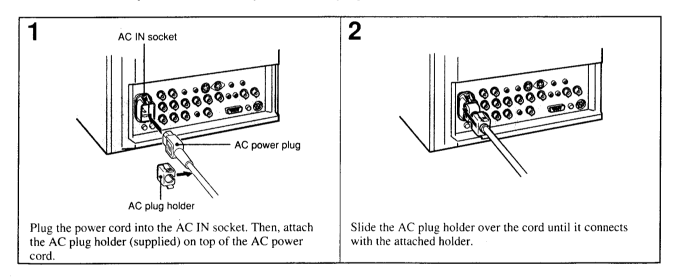
**PVM-2053MD** 

# **House Current**

Connect the supplied AC power cord to the AC IN socket on the rear panel and to a wall outlet.



# To connect an AC power cord securely with the AC plug holder



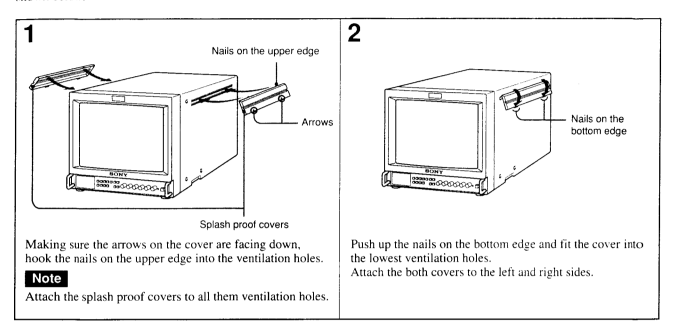
# To remove the AC power cord

Pull out AC plug holder by squeezing the up and down sides.

# **Attaching the Splash Proof Covers**

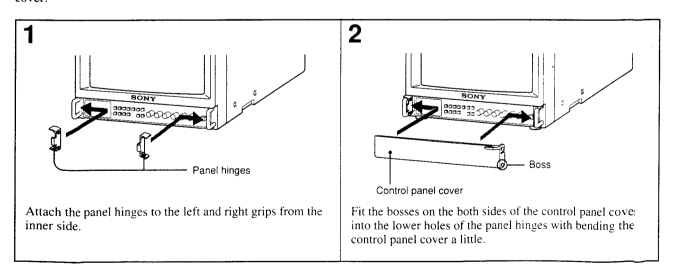
PVM-2053MD

In order to protect the ventilation holes from splashes (of medicines, etc.), attach the splash proof covers (supplied) as shown below.



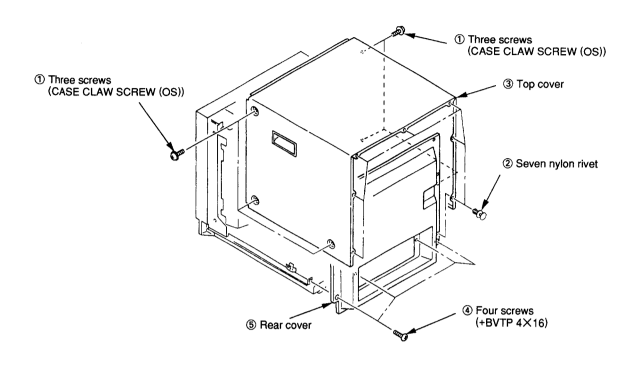
# **Attaching the Control Panel Cover**

In order to protect the control buttons on the front panel from undesired touching, attach the supplied control panel cover.



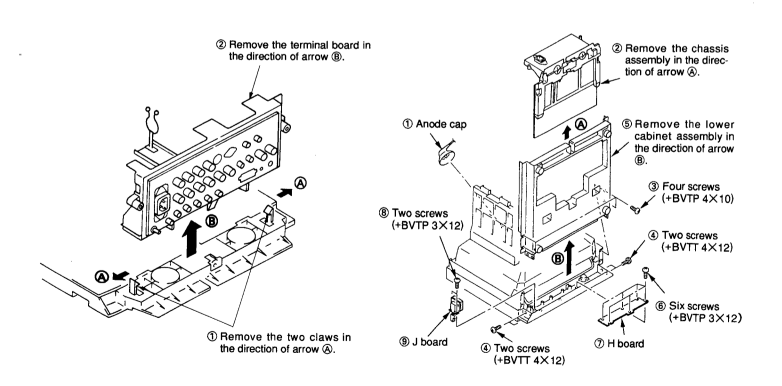
# SECTION 2 DISASSEMBLY

# 2-1. TOP COVER AND REAR COVER REMOVAL

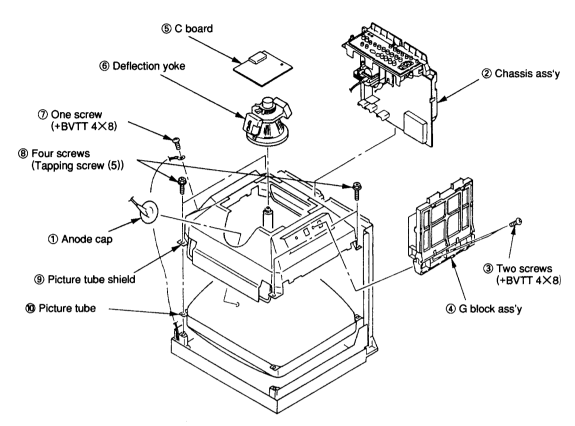


# 2-2. TERMINAL BOARD REMOVAL

2-3. J, H BOARDS REMOVAL



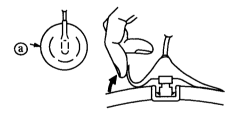
# 2-4. PICTURE TUBE REMOVAL

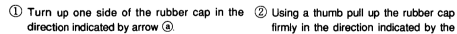


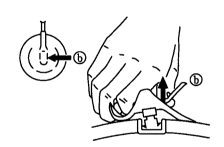
# • REMOVAL OF ANODE CAP

NOTE: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield or carbon paint on the CRT, after removing the anode.

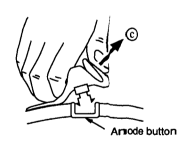
# • REMOVING PROCEDURES







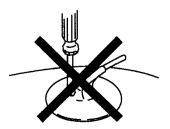
firmly in the direction indicated by the arrow (b).

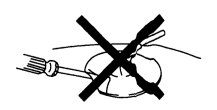


3 When one side of the rubber cap is separated from the arode button, the anode-cap can be removed by turning up the rubber cap and puling up it in the direction of the arrow ©

# HOW TO HANDLE AN ANODE-CAP

- 1 Don't hurt the surface of anode-caps with sharp shaped material!
- ② Don't press the rubber hardly not to hurt inside of anode-caps!
  - A material fitting called as shatter-hook terminal is built in the rubber.
- 3 Don't turn the foot of rubber over hardly! The shatter-hook terminal will stick out or hurt the rubber.





# SECTION 3 SET-UP ADJUSTMENTS

# 3-1. PREPARATIONS (1)

#### Service Mode

This set is provided with a switch for service on the front panel that can be used to make various adjustments. The operation method of this switch is explained in detail below.

#### 1. ENTERING THE SERVICE MODE

Simultaneously press the [ENTER] key and the [DEGAUSS] key shown on the display of the menu.

#### 2. SERVICE MODE DISPLAY

| (1) | (5) | (4) | (3) | (6) |
|-----|-----|-----|-----|-----|
| (2) |     |     |     |     |

Range of Sevice Mode Display

- (1) The service items are largely classified into 16 types displayed by titles.
- (2) The names of the service items or READ / WRITE guidance, etc., are displayed. The names are displayed to the left and the guidance to the right.
- (3) This is the serial number for each of the service items. 1-120.
- (4) This is the adjustment data for the servise items that are now stored in the RAM. Adjustments can be made by changing these values, but as long as nothing is written to the ROM the adjustment values will be erased by turning off the power or by reading, so please be careful.
- (5) When the adjustment data than is now displayed is identical with the data in the ROM, the cursor ( ▷ ) is displayed.
- (6) The present status is displayed.
  - [\*]: Writing to the ROM. Make sure not to turn off the power while this display is on.
  - [?]: ROM reading error. In this case, an image is output with the standard adjustment data that the microcomputer itself possesses.
  - [4]: Problem in the I2C bus.

# 3. FINISHING THE SERVICE MODE

Simultaneously press the [ENTER] key and the [DEGAUSS] key shown on the display of the menu.

# 4. EASY ON / OFF OF THE SERVICE MODE

If once entering the service mode after having turned on the power, easy ON / OFF is possible by once more pressing the A, B or C switch on the front panel (the LED lights) as long as the power is not turned off or as long as the service mode is not finished

# 5. CHANGE OF POSITION OF THE SERVICE MODE DISPLAY

If the switch is continuously pressed when turning on in the above easy mode, the display position moves in the V direction. This method is used when the display is outside of the effective screen area.

#### 6. CHANGE OF SERVICE ITEMS

The items are returned with the [MENU] key and forwarded with the [ENTER] key. When a key is continuously pressed, the operation will be repeated.

# 7. CHANGE OF SERVICE DATA

The service data is made larger with the  $[\uparrow]$  key and smaller with the  $[\downarrow]$  key. When continuously pressing the keys, the operation will be repeated.

#### 8. READING OF SERVICE DATA

When reading data from the ROM to the RAM, press the RESET key once and check than the READ display is shown in the guidance, and then press the RESET key once again. The adjustment data that is written will return to its previous state, so please be careful.

# 9. WRITING OF SERVICE DATA

When writing data from the RAM to the ROM, press the [DEGAUSS] key once and check that the WRITE display is shown in the guidance, and then press the [DEGAUSS] key once again. Not only the displayed data will be written, but all data, so please be careful.

#### 10. CARRYING OUT FACTORY RESETTING

In case the adjustment data has been destroyed for some reason, and you keep pressing the RESET key at the beginning of the above reading, the READ guidance will change to FACTORY RESET guidance in approximately 3 seconds so that the factory resetting can be carried out. By once again pressing the RESET key after this, resetting will be carried out ([\*] will be displayed as status) and factory resetting will be executed. However, in case the data available at the time of shipment from the factory has been destroyed, or if the ROM has been replaced, etc., or if factory setting mentioned later on has been carried out, factory resetting is executed.

#### 11. CARRYING OUT FACTORY SETTING

Make sure to make possible the above factory resetting by making a copy of the adjustment data when replacing the ROM. If you keep pressing the [DEGAUSS] key at the beginning of the above writing, the WRITE guidance will change into FACTORY RESET guidance after approximately 3 seconds. By once again pressing the [DEGAUSS] key after this, setting will be carried out ([\*]will be dispalyed as status) and the data will be copied. By carrying out this operation, the selection items of the menu and the adjustment values will be reset to the standard conditions, so please be careful. If this operation is carried out once, it cannot be carried out again, but the FACTORY SET FLAG in the service mode can be set to 1.

# **ROM INITIAL WRITING VALUE OF SERVICE DATA**

# SERVICE MAP Ver 1.0MD (1 - 98)

| 1 NOR SO DEF   | No. | SERVICE ITEM |             | STD | No.           | SERVICE ITEM                            |                                       | STD |
|--|-----|--------------|-------------|-----|---------------|---|---------------------------------------|-----|
| VIDEO PHASE  | 1   |              | H FREQUENCY |     |               | <del></del>                             | BIAS <red></red>                      |     |
| 3  | 2   |              | VIDEO PHASE | 118 | 62            |   |                                       |     |
| NOR 60 DEF   | 3   |              | V SIZE      | 179 | 63            |   | BIAS <blue></blue>                    |     |
| 6  | 4   | NOR 60 DEF   | H FREQUENCY | 150 | 64            |   | GAIN <red></red>                      |     |
| Total  | 5   |              | VIDEO PHASE | 121 | 65            |   | GAIN <green></green>                  | 700 |
| Total Content  | 6   |              | V SIZE      | 177 | 66            |   |                                       |     |
| Second   | 7   | NOR DEF      | V CENTER    | 111 | 67            | W/B                                     | <u> </u>                              | 180 |
| PIN PHASE  | 8   |              | H SIZE      | 112 | 68            |   |                                       | -   |
| DITECT   D | 9   |              | PIN PHASE   | 103 | 69            | OTHER                                   |                                       |     |
| 11   | 10  |              |             |     | +             |   |                                       |     |
| 12   | 11  |              | <u></u>     | 128 | 71            |   | <del></del>                           |     |
| SEXY   | 12  |              |             | 134 | -             |   |                                       |     |
| 14   |     |              |             |     |               |   |                                       |     |
| 15   |     | <u> </u>     | V LINEARITY |     |               |   | <del></del>                           |     |
| 16   |     |              |             |     |               |   | <del></del>                           |     |
| 17   |     |              |             |     |               |   |                                       |     |
| 18   |     |              |             |     |               |   |                                       |     |
| 19   |     | U/S DEF      |             |     |               |   | <del></del>                           |     |
| 20   |     | 0,0 22.      |             |     |               |   |                                       |     |
| 22   |     |              |             |     | ·             |   |                                       |     |
| 22   |     |              |             |     | _             | SVSTEM                                  | <u> </u>                              |     |
| 23   Q/S DEF   V SIZE <50>   192   83   COMPONENT LEVEL   2   24   V SIZE <60>   189   84   NTSC SETUP LEVEL   0   25   H SIZE   211   85   CHROMA SET UP   0   26   PIN PHASE   97   86   COLOR SYSTEM DISPLAY   0   27   PIN AMP   127   87   COLOR TEMPERATURE   0   28   LOWER PIN AMP   111   88   USER PRESET   0   29   U/L PIN   132   89   LANGUAGE   0   30   LOWER V BOW   32   90   RGB MODE A   0   31   COMPONENT   SUB PHASE   131   91   RGB MODE B   0   32   SUB CHROMA <normal>   97   92   AGING MODE   0   33   SUB CHROMA <normal>   97   92   AGING MODE   0   34   R.Y LEVEL   157   94   COLOR TEMP DISP 1   65   35   NTSC   BURST GATE PULSE WIDTH   36   95   COLOR TEMP DISP 2   56   36   CRYSTAL   54   96   REMOTE ADDRESS   1   37   PHASE   103   97   RESERVED   0   38   B-Y PHASE   230   98   FACTORY SET FLAG   0   39   CHROMA   118   99   40   R.Y LEVEL   105   100   41   PAL   CRYSTAL   65   101   42   PHASE   76   102   44   CHROMA   135   104   45   R.Y LEVEL   123   105   46   C/T1 7200K   3200K SW   0   106   47   BIAS <red>   554   107   48   BIAS <green>   512   108   49   BIAS <green>   512   108   50   GAIN <red>   668   110   51   GAIN <rgeen>   700   111   52   GAIN REDD   726   117   53   CARNORERINA   540   118   54   BIAS <green>   512   115   55   GAIN REDD   726   117   56   GAIN REDD   726   117   57   GAIN REDD   500   118   59   GAIN REBLUE&gt;   520   119  </green></rgeen></red></green></green></red></normal></normal>   |     |              | <b>4</b>    |     |               | OTOTEAT                                 |                                       |     |
| V SIZE <60>   189   84   NTSC SETUP LEVEL   0  |     | O/S DEE      |             |     |               |   | <del></del>                           |     |
| Section  |     | O/O DEI      |             |     |               |   | <u> </u>                              |     |
| PIN PHASE  |     |              |             |     | L             |   |                                       |     |
| PIN AMP  |     | <u> </u>     |             |     |               |   |                                       |     |
| LOWER PIN AMP  |     | <u></u>      |             |     |               |   | · · · · · · · · · · · · · · · · · · · |     |
| 29   |     |              |             |     |               |   |                                       |     |
| COMPONENT   SUB PHASE   131   91   RGB MODE A   0  |     |              |             |     |               |   |                                       |     |
| SUB CHROMA < NORMAL   97   92  |     |              |             |     |               |   |                                       |     |
| SUB CHROMA <normal> 97 92   AGING MODE   0    </normal>  |     | COMPONENT    |             |     |               | ****                                    |                                       |     |
| SUB CHROMA <smpte>   157   93   MODEL   5    </smpte>  |     | COMPONENT    |             |     |               |   |                                       |     |
| 34         R-Y LEVEL         157         94         COLOR TEMP DISP 1         65           35         NTSC         BURST GATE PULSE WIDTH         36         95         COLOR TEMP DISP 2         56           36         CRYSTAL         54         96         REMOTE ADDRESS         1           37         PHASE         103         97         RESERVED         0           38         B-Y PHASE         230         98         FACTORY SET FLAG         0           39         CHROMA         118         99         1           40         R-Y LEVEL         105         100         1           41         PAL         CRYSTAL         65         101         1           42         PHASE         76         102         1         1           42         PHASE         125         103         1         1           44         CHROMA         135         104         1         1           45         R-Y LEVEL         123         105         1         1           46         C/T1 ??00K         320K SW         0         106         1         1           47         BIAS <red>         554</red>   |     |              |             |     |               | •                                       |                                       |     |
| STATE   STAT |     |              | <u> </u>    |     |               | <del></del>                             |                                       |     |
| 36         CRYSTAL         54         96         REMOTE ADDRESS         1           37         PHASE         103         97         RESERVED         0           38         B-Y PHASE         230         98         FACTORY SET FLAG         0           39         CHROMA         118         99   |     | NTCC         |             |     |               |   |                                       |     |
| 37         PHASE         103         97         RESERVED         0           38         B-Y PHASE         230         98         FACTORY SET FLAG         0           39         CHROMA         118         99         1           40         R-Y LEVEL         105         100         1           41         PAL         CRYSTAL         65         101         1           42         PHASE         76         102         1         1           43         B-Y PHASE         125         103         1   |     | NISC         | <u> </u>    |     |               |   |                                       |     |
| 38         B-Y PHASE         230         98         FACTORY SET FLAG         0           39         CHROMA         118         99         1           40         R-Y LEVEL         105         100         1           41         PAL         CRYSTAL         65         101         1           42         PHASE         76         102         1         1           43         B-Y PHASE         125         103         1         1         1           44         CHROMA         135         104         1  |     |              |             |     |               |   |                                       |     |
| 39   |     |              | <u> </u>    |     |               |   |                                       |     |
| 40       R-Y LEVEL       105       100         41       PAL       CRYSTAL       65       101         42       PHASE       76       102         43       B-Y PHASE       125       103         44       CHROMA       135       104         45       R-Y LEVEL       123       105         46       C/T1 ??00K       3200K SW       0       106         47       BIAS <red>       554       107         48       BIAS <green>       512       108         49       BIAS <blue>       519       109         50       GAIN <red>       668       110         51       GAIN <green>       700       111         52       GAIN <blue>       633       112         53       C/T2 ??00K       320K SW       0       113         54       BIAS <red>       650       114         55       BIAS <green>       512       116         56       BIAS <blue>       352       116         57       GAIN <red>       726       117         58       GAIN <green>       700       118         59       GAIN <blue></blue></green></red></blue></green></red></blue></green></red></blue></green></red>  |     |              |             |     |               |   | FACTORY SET FLAG                      | 0   |
| 41       PAL       CRYSTAL       65       101         42       PHASE       76       102         43       B-Y PHASE       125       103         44       CHROMA       135       104         45       R-Y LEVEL       123       105         46       C/T1 ??00K       3200K SW       0       106         47       BIAS <red>       554       107         48       BIAS <green>       512       108         49       BIAS <blue>       519       109         50       GAIN <red>       668       110         51       GAIN <green>       700       111         52       GAIN <blue>       633       112         53       C/T2 ??00K       3200K SW       0       113         54       BIAS <red>       650       114         55       BIAS <green>       512       115         56       BIAS <blue>       352       116         57       GAIN <red>       726       117         58       GAIN <green>       700       118         59       GAIN <blue>       520       119</blue></green></red></blue></green></red></blue></green></red></blue></green></red>  |     |              |             |     |               |   |                                       |     |
| 42       PHASE       76       102         43       B-Y PHASE       125       103         44       CHROMA       135       104         45       R-Y LEVEL       123       105         46       C/T1 ??00K       3200K SW       0       106         47       BIAS <red>       554       107         48       BIAS <green>       512       108         49       BIAS <blue>       519       109         50       GAIN <red>       668       110         51       GAIN <green>       700       111         52       GAIN <blue>       633       112         53       C/T2 ??00K       3200K SW       0       113         54       BIAS <red>       650       114         55       BIAS <green>       512       115         56       BIAS <blue>       352       116         57       GAIN <red>       726       117         58       GAIN <green>       700       118         59       GAIN <blue>       520       119</blue></green></red></blue></green></red></blue></green></red></blue></green></red>  |     | Det          |             |     |               |   |                                       |     |
| 43       B-Y PHASE       125       103         44       CHROMA       135       104         45       R-Y LEVEL       123       105         46       C/T1 ??00K       3200K SW       0       106         47       BIAS <red>       554       107         48       BIAS <green>       512       108         49       BIAS <blue>       519       109         50       GAIN <red>       668       110         51       GAIN <green>       700       111         52       GAIN <blue>       633       112         53       C/T2 ??00K       3200K SW       0       113         54       BIAS <red>       650       114         55       BIAS <green>       512       115         56       BIAS <blue>       352       116         57       GAIN <red>       726       117         58       GAIN <green>       700       118         59       GAIN <blue>       520       119</blue></green></red></blue></green></red></blue></green></red></blue></green></red>  | _   | PAL          | \$          |     |               |   |                                       |     |
| 44       CHROMA       135       104         45       R-Y LEVEL       123       105         46       C/T1 ??00K       3200K SW       0       106         47       BIAS <red>       554       107         48       BIAS <green>       512       108         49       BIAS <blue>       519       109         50       GAIN <red>       668       110         51       GAIN <green>       700       111         52       GAIN <blue>       633       112         53       C/T2 ??00K       3200K SW       0       113         54       BIAS <red>       650       114         55       BIAS <green>       512       115         56       BIAS <blue>       352       116         57       GAIN <red>       726       117         58       GAIN <green>       700       118         59       GAIN <blue>       520       119</blue></green></red></blue></green></red></blue></green></red></blue></green></red>   |     |              |             |     |               |   |                                       |     |
| 45       R-Y LEVEL       123       105         46       C/T1 ??00K       3200K SW       0       106         47       BIAS <red>       554       107         48       BIAS <green>       512       108         49       BIAS <blue>       519       109         50       GAIN <red>       668       110         51       GAIN <green>       700       111         52       GAIN <blue>       633       112         53       C/T2 ??00K       3200K SW       0       113         54       BIAS <red>       650       114         55       BIAS <green>       512       115         56       BIAS <blue>       352       116         57       GAIN <red>       726       117         58       GAIN <green>       700       118         59       GAIN <blue>       520       119</blue></green></red></blue></green></red></blue></green></red></blue></green></red>   | _   |              |             |     |               |   |                                       |     |
| 46       C/T1 ??00K       3200K SW       0       106         47       BIAS <red>       554       107         48       BIAS <green>       512       108         49       BIAS <blue>       519       109         50       GAIN <red>       668       110         51       GAIN <green>       700       111         52       GAIN <blue>       633       112         53       C/T2 ??00K       3200K SW       0       113         54       BIAS <red>       650       114         55       BIAS <green>       512       115         56       BIAS <blue>       352       116         57       GAIN <red>       726       117         58       GAIN <green>       700       118         59       GAIN <blue>       520       119</blue></green></red></blue></green></red></blue></green></red></blue></green></red>  |     |              |             |     | _             |   |                                       |     |
| 47       BIAS <red>       554       107         48       BIAS <green>       512       108         49       BIAS <blue>       519       109         50       GAIN <red>       668       110         51       GAIN <green>       700       111         52       GAIN <blue>       633       112         53       C/T2 ??00K       3200K SW       0       113         54       BIAS <red>       650       114         55       BIAS <green>       512       115         56       BIAS <blue>       352       116         57       GAIN <red>       726       117         58       GAIN <green>       700       118         59       GAIN <blue>       520       119</blue></green></red></blue></green></red></blue></green></red></blue></green></red>   |     | OM: 600077   | 1           |     |               |   |                                       |     |
| 48       BIAS <green>       512       108         49       BIAS <blue>       519       109         50       GAIN <red>       668       110         51       GAIN <green>       700       111         52       GAIN <blue>       633       112         53       C/T2 ??00K       3200K SW       0       113         54       BIAS <red>       650       114         55       BIAS <green>       512       115         56       BIAS <blue>       352       116         57       GAIN <red>       726       117         58       GAIN <green>       700       118         59       GAIN <blue>       520       119</blue></green></red></blue></green></red></blue></green></red></blue></green>   |     | C/F1 ??00K   | •           |     |               |   |                                       |     |
| 49       BIAS <blue>       519       109         50       GAIN <red>       668       110         51       GAIN <green>       700       111         52       GAIN <blue>       633       112         53       C/T2 ??00K       3200K SW       0       113         54       BIAS <red>       650       114         55       BIAS <green>       512       115         56       BIAS <blue>       352       116         57       GAIN <red>       726       117         58       GAIN <green>       700       118         59       GAIN <blue>       520       119</blue></green></red></blue></green></red></blue></green></red></blue>   |     |              |             |     | -             | *************************************** |                                       |     |
| 50       GAIN <red>       668       110         51       GAIN <green>       700       111         52       GAIN <blue>       633       112         53       C/T2 ??00K       3200K SW       0       113         54       BIAS <red>       650       114         55       BIAS <green>       512       115         56       BIAS <blue>       352       116         57       GAIN <red>       726       117         58       GAIN <green>       700       118         59       GAIN <blue>       520       119</blue></green></red></blue></green></red></blue></green></red>   |     |              |             |     |               |   |                                       | ]   |
| 51       GAIN <green>       700       111         52       GAIN <blue>       633       112         53       C/T2 ??00K       3200K SW       0       113         54       BIAS <red>       650       114         55       BIAS <green>       512       115         56       BIAS <blue>       352       116         57       GAIN <red>       726       117         58       GAIN <green>       700       118         59       GAIN <blue>       520       119</blue></green></red></blue></green></red></blue></green>   |     |              |             |     |               |   |                                       |     |
| 52     GAIN <blue>     633     112       53     C/T2 ??00K     3200K SW     0     113       54     BIAS <red>     650     114       55     BIAS <green>     512     115       56     BIAS <blue>     352     116       57     GAIN <red>     726     117       58     GAIN <green>     700     118       59     GAIN <blue>     520     119</blue></green></red></blue></green></red></blue>   |     |              |             |     |               |   |                                       |     |
| 53         C/T2 ??00K         3200K SW         0         113           54         BIAS <red>         650         114           55         BIAS <green>         512         115           56         BIAS <blue>         352         116           57         GAIN <red>         726         117           58         GAIN <green>         700         118           59         GAIN <blue>         520         119</blue></green></red></blue></green></red>   |     |              |             |     |               |   |                                       | ]   |
| 54     BIAS <red>     650     114       55     BIAS <green>     512     115       56     BIAS <blue>     352     116       57     GAIN <red>     726     117       58     GAIN <green>     700     118       59     GAIN <blue>     520     119</blue></green></red></blue></green></red>  |     | L            |             |     |               |   |                                       |     |
| 55     BIAS <green>     512     115       56     BIAS <blue>     352     116       57     GAIN <red>     726     117       58     GAIN <green>     700     118       59     GAIN <blue>     520     119</blue></green></red></blue></green>  |     | C/T2 ??00K   |             |     | $\overline{}$ |   |                                       | ]   |
| 56     BIAS <blue>     352     116       57     GAIN <red>     726     117       58     GAIN <green>     700     118       59     GAIN <blue>     520     119</blue></green></red></blue>  |     |              |             |     |               |   |                                       |     |
| 57         GAIN <red>         726         117           58         GAIN <green>         700         118           59         GAIN <blue>         520         119</blue></green></red>  |     |              |             |     | $\overline{}$ |   |                                       |     |
| 58         GAIN < GREEN>         700         118           59         GAIN < BLUE>         520         119   |     |              |             |     |               |   |                                       |     |
| 59 GAIN <blue> 520 119</blue>  |     |              |             |     | $\overline{}$ |   |                                       |     |
|  |     |              |             | 700 |               |   |                                       |     |
| 60 USER C/T ORG   3200K SW   0   120   |     |              |             | 520 |               |   |                                       |     |
|  | 60  | USER C/T ORG | 3200K SW    | 0   | 120           | -                                       |                                       |     |

# PREPARATIONS (2)

\* When composite video or component signals are supplied, they must be supplied as below.

| Signal     |        | Signal Contents                         | Standard Level<br>P-W |
|------------|--------|---|-----------------------|
|            | 358NT  | 100% WHITE                              | 0.714V                |
| COMPOSITE  | 220141 | 75% WHITE                               | 0.536V                |
| VIDEO      | PAL    | 100% WHITE                              | 0.7V                  |
|            | PAL    | 75% WHITE                               | 0.525V                |
|            |        | 100% WHITE Y                            | 0.7V                  |
|            |        | 75% WHITE Y                             | 0.525V                |
| COMPONIENT | ВЕТА 0 | 75% COLOR B-Y, R-Y (This item only p-p) | 0.7V                  |
| COMPONENT  |        | 100% WHITE Y                            | 0.7V                  |
|            |        | 75% WHITE Y                             | 0.525V                |
|            | SMPTE  | 75% COLOR B-Y, R-Y (This item only p-p) | 0.525V                |
| AUDIO      |        | -0.5dBs                                 | 0.436Vrms             |

\* In this document, terms inside boxes \_\_\_\_\_ are names of service mode adjustments.

Example 60H-FREO

- \* After making adjustments in service mode, write the adjustment data before cutting off the power. If you cut off the power without writing, the results of your adjustments are all lost.
- \* Standard inspection conditions

Unless specifically specified otherwise in this document, the following conditions are used for adjustments and inspections.

**APERTURE** 

MIN

**BRIGHT** 

50% (Center click)

**CHROMA** 

50% (Center click)

**PHASE** 

**CONTRAST** 

50% (Center click)

80% (Center click)

**VOLUME** 

50%

# 3-2. WRITING MODEL DATA

1. In service mode, write in the following model data at MODEL

PVM-1353MD/1953MD ..... 5

PVM-1453MD/2053MD · · · · · 1

2. In service mode, write in the following data at COLOR TEMP DISP 1 .

> PVM-1353MD/1453MD ..... 65 PVM-1953MD/2053MD · · · · · 65

3. In service mode, write in the following data at COLOR TEMP DISP 2.

PVM-1353MD/1453MD ..... 56

# PVM-1953MD/2053MD ..... 56

### 3-3. PICTURE OUTPUT

- 1. Set the AC input voltage.
  - (1) Input the video and audio signals to the corresponding terminals on the connector panel.
  - (2) Set the sliduck AC voltage as shown on the right.

| Model             | Voltage                                       |
|-------------------|---|
| PVM-1353MD/1953MD | AC120 $\pm$ 3V (Distortion rate : 3% or less) |
| PVM-1453MD/2053MD | AC220 $\pm$ 3V (Distortion rate : 3% or less) |

# 3-4. LANDING ADJUSTMENT

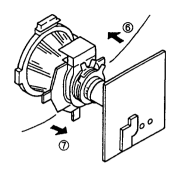
- 1. Preparations
- 1) To reduce the influence of geomagnetism, face the set's CRT screen east or west.
- 2) Loosen the deflection yoke fixture and lower the deflection yoke to the rear.
- 3) Switch on the Power switch and degauss with the degausser.
- 4) Adjust the deflection yoke tilt.
- 2. Adjustment
- 1) CONT ····· MIN

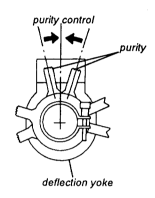
BRT..... Position providing good vision

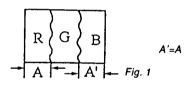
- 2) The rough adjustments of the white balance, G2, and convergence must be completed already.
- 3) Set green-only.
- 4) Adjust the purity knob so that the green comes to the center of the screen. Make the red and blue about even. Fig. 1
- 5) Switch to blue only, red only, and green only and verify each. Fig. 1, 2, and 3
- 6) Bring the deflection yoke gradually forward and adjust the deflection yoke so that the R and B at both sides of the screen become green. Fig.  $2 \rightarrow 3$
- 7) If the deflection yoke comes too far forward, you will see the pattern shown in Figure 4. If that happens, lower the deflection yoke to the rear. Fig.  $4 \rightarrow 3$
- 8) Switch the single color switch to B and verify the single color. Fig. 6
- 9) Switch the single color switch to R and verify the single color. Fig. 9
- 10) When one of the colors does not become the single color correctly, check by repeating Items 7 and 8 based on the single color not coming into adjustment.

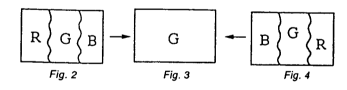
If you can not obtain landing in the corners, paste on

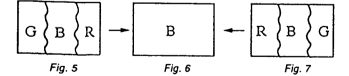
- 11) Switch to an all-white signal and check the uniformity.
- 12) When the deflection yoke position is determined, fasten it with the fixture.

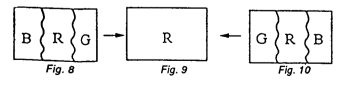












# 3-5. CONVERGENCE ADJUSTMENT

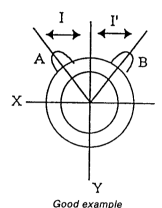
1. Input a dot pattern signal.

CONT ····· Position providing good vision BRT····· MIN

- 2. Align the horizontal R, G, and B dots at the center of the screen with the H-STAT VR. (\*1)
  - \*1: If the H-CENTER adjustment was after the H-STAT adjustment, re-adjust the H-STAT.

(The H-CENT VR changes the H-STAT too.)

- 3. Align the R, G, and B at the center of the screen with the V-STAT magnets. (\*2)
  - \*2: After the V-STAT adjustment, paint on the knobs to lock them.



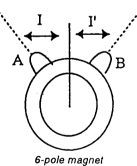
X A B B Y Bad example

AT ...

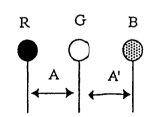
V-STAT magnet knobs While keeping the angles for A and B equal (I=I'), align the vertical convergence. If the A and B knobs are not symmetrical ( $I \neq I'$ ), this has bad effects. The focus may deteriorate and beam striking may occur.

4. For HMC, use the 6-pole magnet to adjust the R and B dots to be symmetrical left and right about the G dot. (\*1)

\*1:

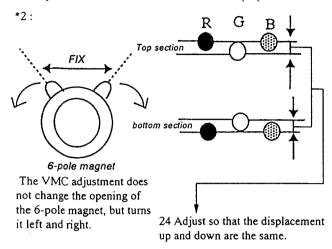


The HMC adjustment changes the opening of the 6-pole magnet.

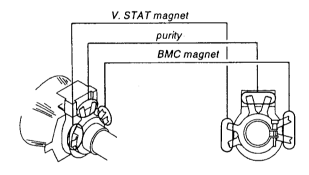


Adjust the 6-pole nagnet so that A=A'. You must maintain the relationship l≠l' while moving the magnet.

5. For VMC, use the 6-pole magnet to adjust the R and B dots to be symmetrical above and below the G dot. (\*2)



- 6. Adjust by repeating the adjustments in Items 2 through 5. (\*3) \*3: The above adjustment may affect the landing, so after this adjustment, check the landing again.
- 7. After the adjustment is complete, paint on the knobs to lock them.

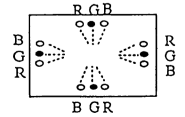


# 3-6. DEFLECTION YOKE NECK ROTATION **ADJUSTMENT**

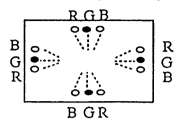
If there is misconvergence at both sides on the X or Y axis of the screen, turn the neck of the deflection yoke in the direction of the arrow to reduce the misconvergence for the entire CRT screen to within the tolerance.

1. Reverse misconvergence pattern

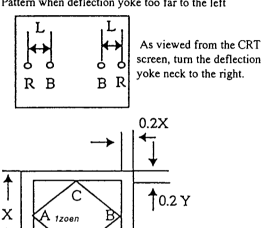
Turn the deflection yoke neck down.



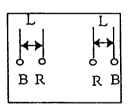
Positive misconvergence pattern Turn the deflection yoke neck up.



Pattern when deflection yoke too far to the left

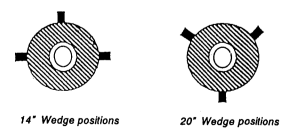


2zoen

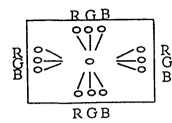


Pattern when deflection yoke too far to the right

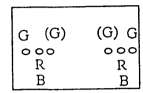
2. Insert the three wedges in the deflection yoke and CRT funnel surface to fasten the deflection yoke.



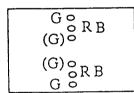
3. The pattern below can not be corrected by turning the neck.



\* Gun rotation
The beam is twisted at both sides on the X axis and Y axis.



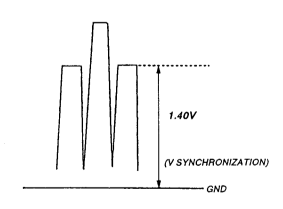
\* HCR large (small)
At both sides of the screen,
the G raster horizontal
component is wider
(narrower) than those of the
R and B rasters.

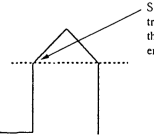


\* VCR large (small)
At both sides of the screen,
the G raster vertical
component is wider
(narrower) than those of
the R and B rasters.

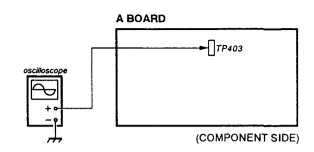
#### 3-7. G2 ADJUSTMENT

- 1. Input a 525 monoscope signal.
- 2. Connect the oscilloscope to A board TP403.
- 3. Of the three reference pulses, measure the lowest one.
- 4. With the Screen VR, adjust so that left end of the waveform is :  $1.40 \pm 0.1V$





Since the waveform is triangular as shown on the left, adjust the left end to be 1.40V.



# 3-8. WHITE BALANCE ADJUSTMENT

For measuring equipment, use a color analyzer. (for example from Minolta, etc.)

- Input a 525 monoscope signal.
   (Input from Line A with no burst.)
- 2. Set:

CONT ..... 0%

BRT..... 50%

3. On a 20-tone gray scale, adjust service mode SUB BRIGHT so that

0 and 5 IRE  $\rightarrow$  cut off 10 IRE  $\rightarrow$  slight glow

- 4. Input 525 all-white (no burst).
- 5. Set CONT to 80%.
- 6. Adjust the all-white signal luminance so that the screen luminance is 3 NIT.
- 7. Press MENU and select COL TEMP/SEL.
- 8. Select T1: 6500K.
- 9. Put the unit into service mode. (\*1)
  - \*1 : Set 3200 K SW to 0 for both T1 and T2.
- 10. Adjust to the standard values with C/T1 XX00K BIAS.

(G must be fixed at "512".) (\*2)

\*2 : Adjust the cut-off to be 3 NIT.

Spec. 6500K + 8M PCD

- 11. Switch the all-white signal luminance to 100 IRE
- 12. Adjust to the Standard values with <RED> and <BLUE> of  $\overline{\text{C/T1 GAIN XX00 K}}$ .

(G must be fixed at "700")

- 13. Repeat Items 10, 11 and 12 until the adjustment is complete, then write the adjustment data.
- 14. Press MENU and select COL TEMP/BAL.
- 15. Select T2: 5600K.
- 16. In the same manner as in Items 10, 11, 12 and 13 make the C/T2 5600K BIAS and C/T2 5600K GAIN adjustraments.

  Spec. 5600K + 8M PCD

# 3-9. SUB BRT ADJUSTMENT

1. Input a 525 monoscope signal.

2. CONT ..... MIN BRT..... CENTER (50%)

3. Put the unit into service mode and select SUB BRIGHT

4. Adjust SUB BRIGHT so that 10 IRE gives a slight glow and 10 IRE gives cut off.

# **3-10. FOCUS ADJUSTMENT**

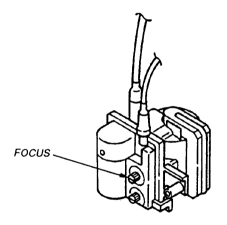
Note: PVM-1353MD/1453MD are adjusted with RV707 on the C

PVM-1953MD/2053MD are adjusted with the RV at the top of the FBT main nuit.

1. Input a 525 monoscope signal. (PVM-1353MD/1953MD ONLY)

Input a 625 monoscope signal. (PVM-1453MD/2053MD ONLY)

- 2. Adjust the focus to optimize the focus on the characters "30" at the center of the screen.
- 3. Switch to an all-white signal and check the uniformity.



# SECTION 4 SAFETY RELATED ADJUSTMENT

The following adjustments should always be performed when replacing the following components (marked with  $\blacksquare$  ,  $\square$  on the schematic diagram).

+B detection ····· R1535
Tertiary coil detection ···· R1536

Part replaced ( )

Hold Down Circuit ...... A board IC500, IC507, D501,

D533, C506, C512, C523, C549, C592, R506, R518, R519, R551, R1536,

R1537, R1560, T501

Beam Current Protector
Circuit ······ ✓ A board Q500, Q511, C513, R508,

R515, R516, R517

B+ Regulator Circuit ····· 🗖 A board R1535

☐ G board IC602, C603

# **B+ VOLTAGE CONFIRMATION**

Standard: less than 117.0VDC

Check Condition: Input voltage: 110 ± 2 VAC

Note: Use NF Power Supply or make sure that

distortion factor is 3% or less. Input signal: Monoscope signal

Controls : BRT & CONT ⇒ Initial reset

# HOLD-DOWN CIRCUIT VOLTAGE CONFIRMATION

(1) Hold down circuit (B+ Actuation)

a) When IABL =  $1000 \pm 50 \mu$ A, raster goes out at less than  $130.5 \pm \frac{\alpha_0}{10}$ V by applying an external DC voltage to IC500  $\bigcirc$  pin (TP502).

Input signal: ALL white

b) When IABL =  $120 \pm 20 \mu$ A, raster goes out at less than  $133.5 \pm_{10}^{a_0}$ V by applying an external DC voltage to IC500 @ pin (TP502).

Input signal: Dot

(2) Hold down circuit (Tertiary coil detection voltage)

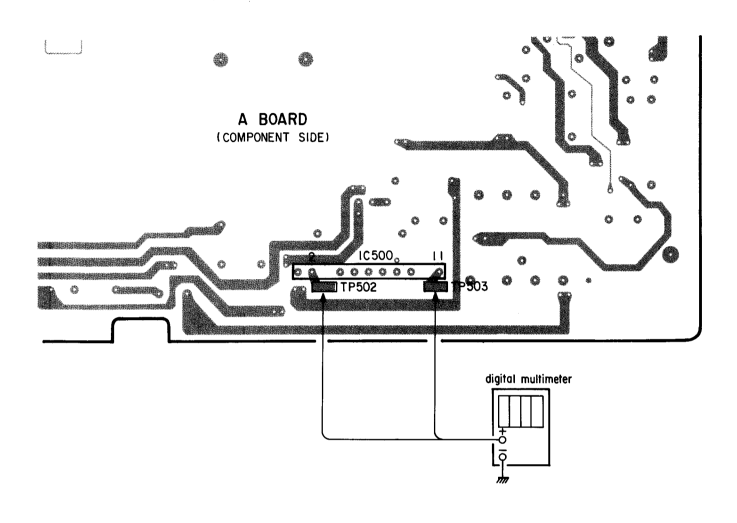
Confirmatory item: 110.0V voltage should be applied to the 
pin of IC500.

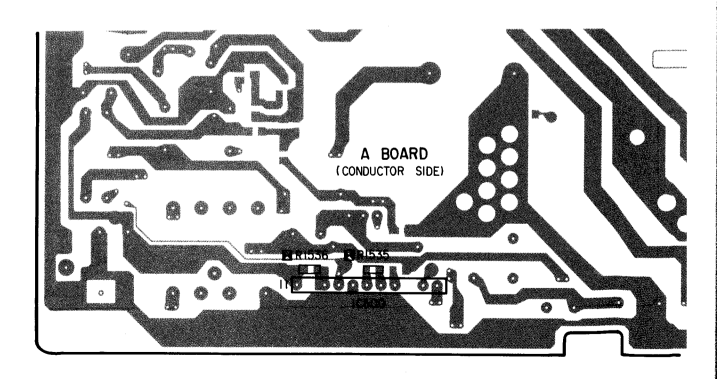
 a) When IABL = 1000±50 μA, raster goes out when applying less than DC 148.0V voltage to the ① pin (TP503) of IC500 from outside.

Input signal: ALL white

b) When IABL =  $120 \pm 20 \mu$ A, raster goes out when applying less than DC 148.5V voltage to the 1 pin (TP503) of IC500 from outside.

Input signal: Dot

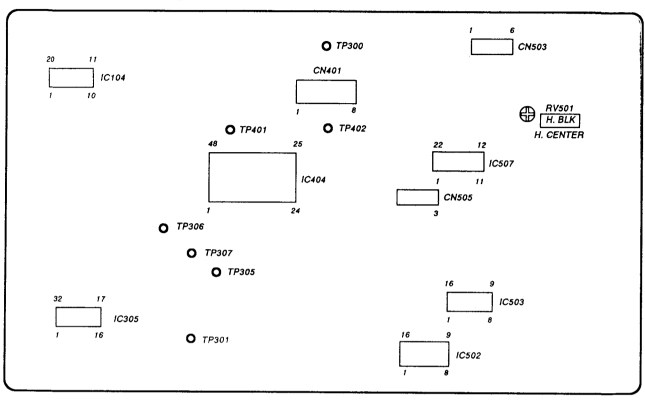




# SECTION 5 CIRCUIT ADJUSTMENTS

### 5-1. A BOARD ADJUSTMENT

A BOARD - COMPONENT SIDE -



### I. Preparations

\* When composite video or component signals are supplied from connector CN301, they must be supplied taking into account the effect of the Q board as indicated on the right.

The levels of the signals supplied must be within  $\pm 2\%$  of the standard on the right.

| Signal          |   | Signal Contents                               | Standard Level<br>(Pedestal-White) | Reduction<br>Ratio | Connector Feed Level<br>(Pedestal-White) |
|-----------------|---|---|------------------------------------|--------------------|--|
|                 |   | 100% WHITE                                    | 0.714V                             | 93%                | 0.664V                                   |
|                 | 358NT   | 75% WHITE                                     | 0.536V                             | 93%                | 0.498V                                   |
| COMPOSITE VIDEO | 333111  | BURST<br>(GREEN)<br>(This item only P-P)      | 286mV (632mV)                      | 94% (94%)          | 269m∨ (594m∨)                            |
| (75% COLOR BAR) |   | 100% WHITE                                    | 0.7V                               | 94%                | 0.651V                                   |
| ·               |   | 75% WHITE                                     | 0.525V                             | 94%                | 0.488V                                   |
|                 | PAL   | PAL BURST<br>(GREEN)<br>(This item only P-P)  | 300mV (664mV)                      | 94% (94%)          | 282mV (624mV)                            |
|                 | BETA0   | 100% WHITE Y                                  | 0.7V                               | 94.8%              | 0.664V                                   |
|                 |   | 75% WHITE Y                                   | 0.525V                             | 94.8%              | 0.498V                                   |
| COMPONENT       |   | 75% COLOR<br>B-Y, R-Y<br>(This item only P-P) | 0.7∨                               | 94.8%              | 0.664V                                   |
| (75% COLOR BAR) |   | 100% WHITE Y                                  | 0.7V                               | 94.8%              | 0.664V                                   |
|                 |   | 75% WHITE Y                                   | 0.525V                             | 94.8%              | 0.498V                                   |
|                 | SMPTE 75% COLOR<br>B-Y, R-Y<br>(This item only P-P) | 1 1   | 0.525V                             | 94.8%              | 0.498∨                                   |

| * In this o | document, terr | ns inside | boxes | are | names | of |
|-------------|----------------|-----------|-------|-----|-------|----|
|             | node adjustme  |           |       |     |       |    |
| Example     | 60H-FREQ       |           |       |     |       |    |

\* CONT 80% is the center click position for the user control.

### II. Deflection System Adjustment

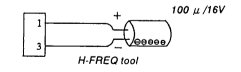
# 1. ADJUSTING THE HORIZONTAL OSCILLATION FREQUENCY

- 1. Input a 525 monoscope signal.
- 2. Set:

CONT ..... 80%

BRT ---- 50%

- 3. Put the unit into service mode.
- 4. Drop A board IC507 Pin 1 to ground with a  $100\mu/16V$  electrolytic capacitor. (Ground must use CN505 Pin 3.) Or plug the H-FREQ tool into CN505.
- 5. Adjust 60H-FREQ so that the diagonal lines on the screen become vertical lines. (Fig. 1)
- 6. Input a 625 monoscope signal.
- 7. Adjust 50H-FREQ so that the diagonal lines on the screen become vertical lines. (Fig. 1)



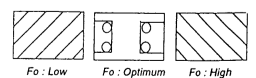


Fig. 1

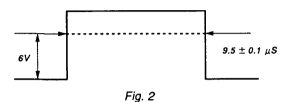
### 2. H-BLK Adjustment

- 1. Input a 525 monoscope signal.
- 2. Set:

CONT.....80%

BRT.....50%

- 3. Put the unit into service mode.
- 4. Observe the anode of D516 or TP300 with the oscilloscope and adjust H-BLK to obtain the waveform in Fig. 2.



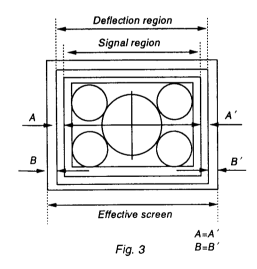
### 3. PICTURE PHASE Adjustment

- 1. Input a 525 monoscope signal.
- 2. Put the unit into under scan mode.
- 3. Set:

CONT .... Min.

BRT ····· Max.

- 4. Put the unit into service mode.
- 5. Use U/S H SIZE to adjust the size of the monoscope white frame to be about 1 cm to the inside of the limits of the effective screen.
- 6. Turn RV501 (H-CENT) and adjust so that B=B'.
- 7. Adjust 60 VIDEO PHASE so that the signal region comes to the center (A=A') of the deflection region. (Fig. 3)



- 8. Input a 625 monoscope signal.
- 9. Adjust 50 VIDEO PHASE in the same manner.

### 4. V·BLK Adjustment

- 1. Input a 525 monoscope signal.
- 2. Put the unit into under scan mode.
- 3. Set:

CONT ····· Min.

BRT.....Max.

- 4. Put the unit into service mode.
- 5. Adjust V BLK (60) so that before 0.5H of the white frame on the top of the monoscope is barely unblocked.
- End under scan mode and put the unit into Normal 16:9 mode.
- 7. Input a 625 monoscope signal.
- 8. Adjust V BLK (50) in the same manner as in 5 above.

### 5. VERTICAL DEFLECTION SECTION Adjustment

Normal V. Size Standards

|     | 525                | 625                   |
|-----|--------------------|-----------------------|
| 4:3 | 11.75 ± 0.2 frames | $11.2 \pm 0.2$ frames |

- 1. Input a 525 monoscope signal.
- 2. Set:

CONT ..... 80%

BRT.....50%

- 3. Put the unit into service mode.
- 4. Roughly adjust 4: 3 NOR V-SIZE 60 so that the size becomes to 12 frames.

Adjust the vertical linearity with V-LIN

Adjust the vertical centering with V-CENT 60 . (Refer to Note 1.)

Adjust 4: 3 NOR V-SIZE 60 so that the size becomes to the standard value.

- 5. Input a 625 monoscope signal.
- 6. Roughly adjust 4: 3 NOR V-SIZE 50 so that the size becomes to 11 frames.

Adjust the vertical centering with V-CENT 20 . (Refer to Note 1.)

Adjust 4:3 NOR V-SIZE 50 so that the size becomes to the standard value.

### Note 1:

Reconfirmation is necessary for V. CENT adjustment after V. LIN adjusted.

# 6. HORIZONTAL DEFLECTION SECTION Adjustment (NORMAL SCAN Adjustment)

- 1. Input a 525 monoscope signal.
- 2. Set:

CONT ..... 80%

BRT ..... 50%

- 3. Put the unit into service mode.
- 4. Roughly adjust NOR H SIZE so that the size is 15.75 frames.
- 5. Adjust the horizontal deflection section with NOR PIN AMP NOR PIN PHASE NOR U/L PIN SEXY V BOW V ANGL NOR H SIZE LOW PIN AMP LOW V BOW. (While adjusting the parallelogram distortion and bow distortion with V. ANGL and BOW, adjust the horizontal and vertical lines of the screen becomes straight lines.)
- 6. Input a 625 monoscope signal.
- 7. Confirm that the screen is normal.

### Normal H.Size Standards

|     | 525                | 625                   |
|-----|--------------------|-----------------------|
| 4:3 | 15.75 ± 0.2 frames | $15.0 \pm 0.2$ frames |

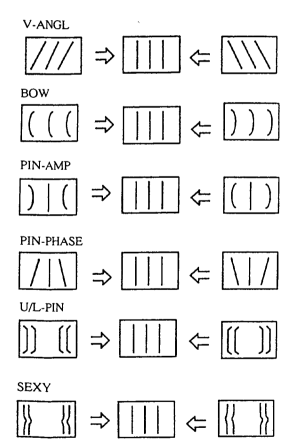


Fig. 4

# 7. HORIZONTAL DEFLECTION SECTION Adjustment (UNDER SCAN Adjustment)

Standard value

|     |            | 525            | 625 |
|-----|------------|----------------|-----|
| 14" | U/S H-SIZE | 252 ± 2mm      |     |
| 14  | U/S V-SIZE | $188 \pm 2$ mm |     |
| 20" | U/S H-SIZE | 364 ± 3mm      | _   |
| 20" | U/S V-SIZE | 272 ± 3mm      |     |

- 1. Input a 525 monoscope signal.
- 2. Set:

CONT ······80% BRT ·····50%

- 3. Set to U/S mode.
- 4. Set to service mode.
- 5. Adjust U/S V. SIZE <60> so that UNDER V. SIZE becomes within the standard.
- 6. Adjust U/S. H. SIZE so that UNDER H. SIZE becomes within the standard.
- 7. Adjust U/S PIN AMP and U/S PIN PHASE. (Steps 5., 6. and 7. explains tracking adjustment.)
- 8. It's not favorable when the square white line is bulging out of the effective screen after adjusted.
- 9. Input a 625 monoscope signal.
- 10. Adjust U/S V. SIZE <50> becomes within the standard value.

### 8. OVER SCAN Adjustment

- 1. Input a 525 monoscope signal.
- 2. Set:

CONT .....80% (center click) BRT .....50%

- 3. Set to O/S mode.
- 4. Set to service mode.
- Adjust O/S H. SIZE and O/S V. SIZE <60> so that H. SIZE becomes 13.6 frames and V. SIZE becomes 10.2 frames.
- 6. Adjust horizontal deflection section with O/S PIN AMP
  O/S PIN PHASE O/S U/L PIN O/S LOW PIN AMP
  O/S LOW V. BOW
- 7. Input a 625 monoscope signal.
- 8. Adjust O/S V SIZE <50> becomes within the standard value.

### Standard value

|             | 525               | 625                          |  |
|-------------|-------------------|------------------------------|--|
| O/S H. SIZE | 13.6 ± % frames   | $13.0 \pm ^{0.8}_{0}$ frames |  |
| O/S V. SIZE | 10.2 ± 0.8 frames | 9.8 ± % frames               |  |

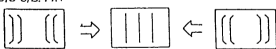
### O/S PIN . AMP



### O/S PIN. PHASE



### O/S U/L. PIN



### O/S LOW PIN . AMP



### O/S LOW BOW



Fig. 5

### 9. OSD POSITION Adjustment

- 1. Input a 525 color bar signal.
- Connect the oscilloscope probes to TP300 (H-BLK) and IC104 Pin 14.
- 3. Adjust OSD POSITION so that the gap between the rising edge of the H-BLK waveform and the right edge character (the right edge of the " " for service mode OSD POSITION) is: 57 µS ± 0.2 µS

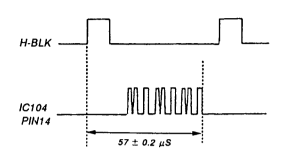


Fig. 6

### 10. WRITING THE ADJUSTMENT

1. Write the adjustment results into memory.

**Note**: If you cut off the power before writing, the results of your adjustments are all lost.

### III. SIGNAL SYSTEM ADJUSTMENT

### 1. SUB CON ADJUSTMENT

\*This adjustment ought to have completed before HUE adjustment of NTSC 358/443 and PAL.

1. Input a vertical white line signal.

Note: Use a vertical white line signal (525 no burst, H width  $3\mu$ S, 100IRE).

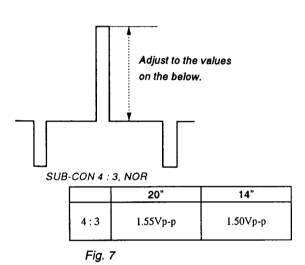
2. Set:

CONT ..... 80% BRT ..... 50%

- 3. Connect the oscilloscope probe to A board CN401 Pin 3.
- 4. Put the unit into service mode.
- 5. Adjust SUB BRT.
- 6. Adjust the pedestal or the distance between the sync tip and white with SUB CON (4:3 NOR).

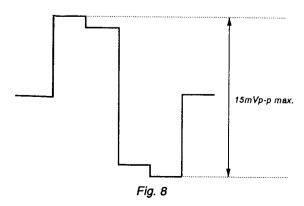
SUB CON (4:3 NOR)

(Fig. 7).



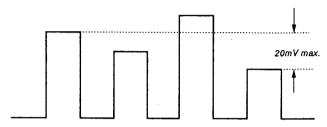
### 2. SUB PHASE Adjustment

- Input a component color bar (R-Y) and EXT SYNC (Beta 0 level signal).
- 2. Put the unit into Ext Sync mode.
- 3. Connect the oscilloscope probe to IC404 Pin 30 or TP402.
- 4. Put the unit into service mode.
- Adjust SUB PHASE to minimize the output waveform (15 mVp-p max.) (Fig. 8)



### 3. SUB CHROMA Adjustment

- 1. Input a component color bar (R-Y, Y, B-Y). (Beta 0 level signal).
- 2. From the menu, make the Component Level Beta 0.
- 3. Connect the oscilloscope probe to IC404 Pin 30 or TP402.
- 4. Put the unit into service mode.
- 5. Using SUB CHROMA NORMAL, adjust so that the tops of the waveform line up as in the diagram below. (Fig. 9)

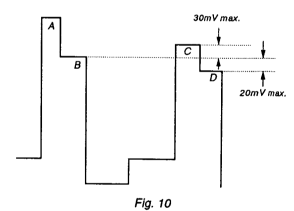


Adjust so that the levels of the first peak and the fourth peak are the same.

Fig. 9

### 4. R-Y LEVEL ADJUSTMENT

- 1. Input a component color bar (R-Y, Y, B-Y). (Beta 0 level signal).
- 2. From the menu, make the Component Level Beta 0.
- 3. Connect the oscilloscope probe to IC404 Pin 41 or TP401.
- 4. Put the unit into service mode.
- 5. Using R-Y LEVEL COMPONENT, adjust so that the tops of the waveform line up as in the diagram below. (Fig. 10)



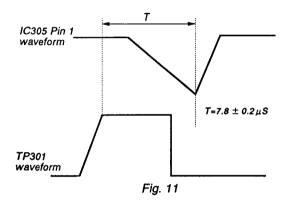
Adjust so that B=D above (20 mV max.) Check that the difference between D and C is no greater than 30 mV

### 5. SMPTE SUB COLOR Adjustment

- 1. Input a component color bar (R-Y, Y, B-Y). (SMPTE level signal).
- 2. From the menu, make the Component Level N10/SMPTE.
- 3. Connect the oscilloscope probe to IC404 Pin 30 or TP402.
- 4. Put the unit into service mode.
- 5. In the same manner as in 4-5, adjust SUB CHROMA N10/SMPTE.

### 6. BURST GATE PULSE WIDTH Adjustment

- 1. Input an NTSC color bar.
- Connect the oscilloscope probes to TP301 (COMP-SYNC) and Q363 or IC305 Pin 1. (Be careful! IC305 Pin 1 is a high-impedance line.)
- 3. Put the unit into service mode.
- 4. Adjust BGP WIDTH so that the output waveform has the relationship shown in Fig. 11.

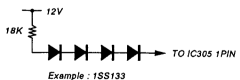


### 7. VXO Adjustment

- 1. X'tal 358
- 1) Input an NTSC color bar.
- 2) Connect the frequency counter to IC305 Pin 21.
- 3) Put the unit into service mode.
- 4) Connect the circuit on the below to IC305 Pin 1.
- 5) Adjust CRYSTAL 358 so that the counter reading meets the standard below. (You can also just adjust for where the color flicker stops.)

X'tal 358

Standard level 3579545 ± 20Hz



(For connecting to Pin 1, have the four diodes as close to Pin 1 as possible to reduce the length of the wires.)

### 2. X'tal 443

- 1) Input a 443 NTSC color bar.
- 2) Connect the frequency counter to IC305 Pin 21.
- 3) Put the unit into service mode.
- 4) Connect to IC305 Pin 1 in the same manner as in 1-4).
- 5) Adjust Crystal 443 in the same manner as in 1-5).

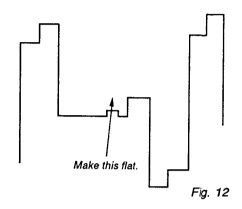
X'tal 443

Standard level 4433619 ± 20Hz

### 8. NTSC COLOR DEMODULATION Adjustment

### 1. NTSC PHASE

- 1) Input NTSC color bar signal.
- 2) Connect the oscilloscope probe to TP306.
- 3) Set to service mode.
- 4) Adjust NTSC PHASE so that the output waveform burst section becomes a straight line. (Fig. 12)



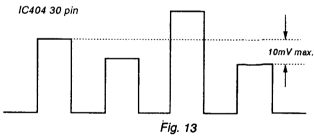
### 2. NT358 B-Y PHASE

The phase adjustment must be carried out before the chroma adjustment.

- Input an NTSC color bar.
   (Input only the R-Y component. Have B-Y and Y off.)
- 2) Connect the oscilloscope probe to TP305.
- 3) Put the unit into service mode.
- 4) Adjust B-Y PHASE NTSC 358 so that the color components form a straight line.

### 3. NT358 CHROMA (NORMAL)

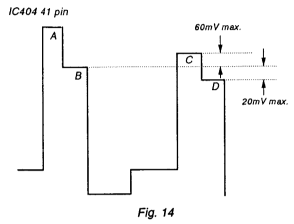
- 1) Input an NTSC color bar.
- 2) Connect the oscilloscope probe to IC404 Pin 30 or TP402.
- 3) Put the unit into service mode.
- 4) Using NTSC CHROMA NORMAL, adjust so that the tops of the waveform line up as in the diagram below. (Fig. 13)



Adjust so that the levels of the first peak and the  $f_{i}$ urt h peak are the same.

### 4. NTSC 358 R-Y LEVEL

- 1) Input an NTSC358 color bar.
- 2) Connect the oscilloscope probe to IC404 Pin 41 or TP401.
- 3) Put the unit into service mode.
- 4) Using R-Y LEVEL NTSC 358, adjust so that the tops of the waveform line up as in the diagram below. (Fig. 14)



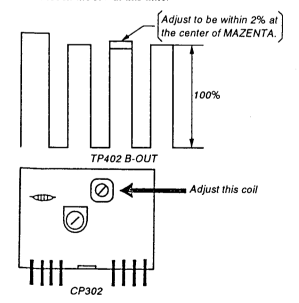
Adjust so that B=D above (20 mV max.) Check that the difference between B and C is no greater than 60 mV.

### 5. PAL LINE CRAWLING

Note: Perform before PAL PHASE ADJUSTMENT.

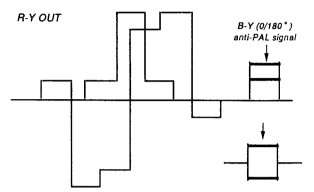
- 1) Input a PAL color bar.
- 2) Connect the oscilloscope probe to TP402 (B-OUT)
- Adjust the coil of CP302 so that the shaking of MAZENTA wave form become minimum.

Do not touch the RV at this time.



### 6. PAL PHASE (NORMAL)

- 1) Input a PAL SP color bar.
- 2) Connect the oscilloscope probe to TP306.
- 3) Put the unit into service mode.
- 4) Adjust PHASE PAL NOR so that the B-Y anti-PAL signal waveform is 0. (Fig. 15)



\* Varies every H, although slightly, so adjust so that the average is 0.

### Fig. 15

### 7. PAL B-Y PHASE

- 1) Input a PAL SP color bar.
- 2) Connect the oscilloscope probe to TP305.
- 3) Put the unit into service mode.
- 4) Adjust B-Y PHASE PAL so that the B-Y anti-PAL signal waveform is 0. (Fig. 16)

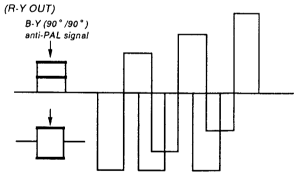


Fig. 16 \* Varies every H, although slightly, so adjust so that the average is 0.

### 8. PAL CHROMA (NORMAL)

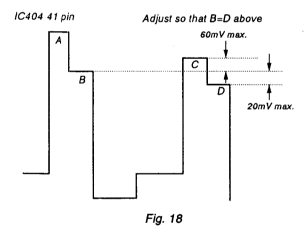
- 1) Input a PAL color bar.
- 2) Connect the oscilloscope probe to IC404 Pin 30 or TP402.
- 3) Put the unit into service mode.
- 4) Adjust CHROMA PAL NOR so that the tops of the waveform line up. (Fig. 17)

Adjust so that the B and D peaks are the same.

40 mV max.

### 9. PAL R-Y LEVEL

- 1) Input a PAL color bar.
- 2) Connect the oscilloscope probe to IC404 Pin 41 or TP401.
- 3) Put the unit into service mode.
- 4) Adjust R-Y LEVEL PAL so that the tops of the waveform line up as in the diagram below. (Fig. 18)



### 9. Writing the adjustment result

1. Write the adjustment results into memory.

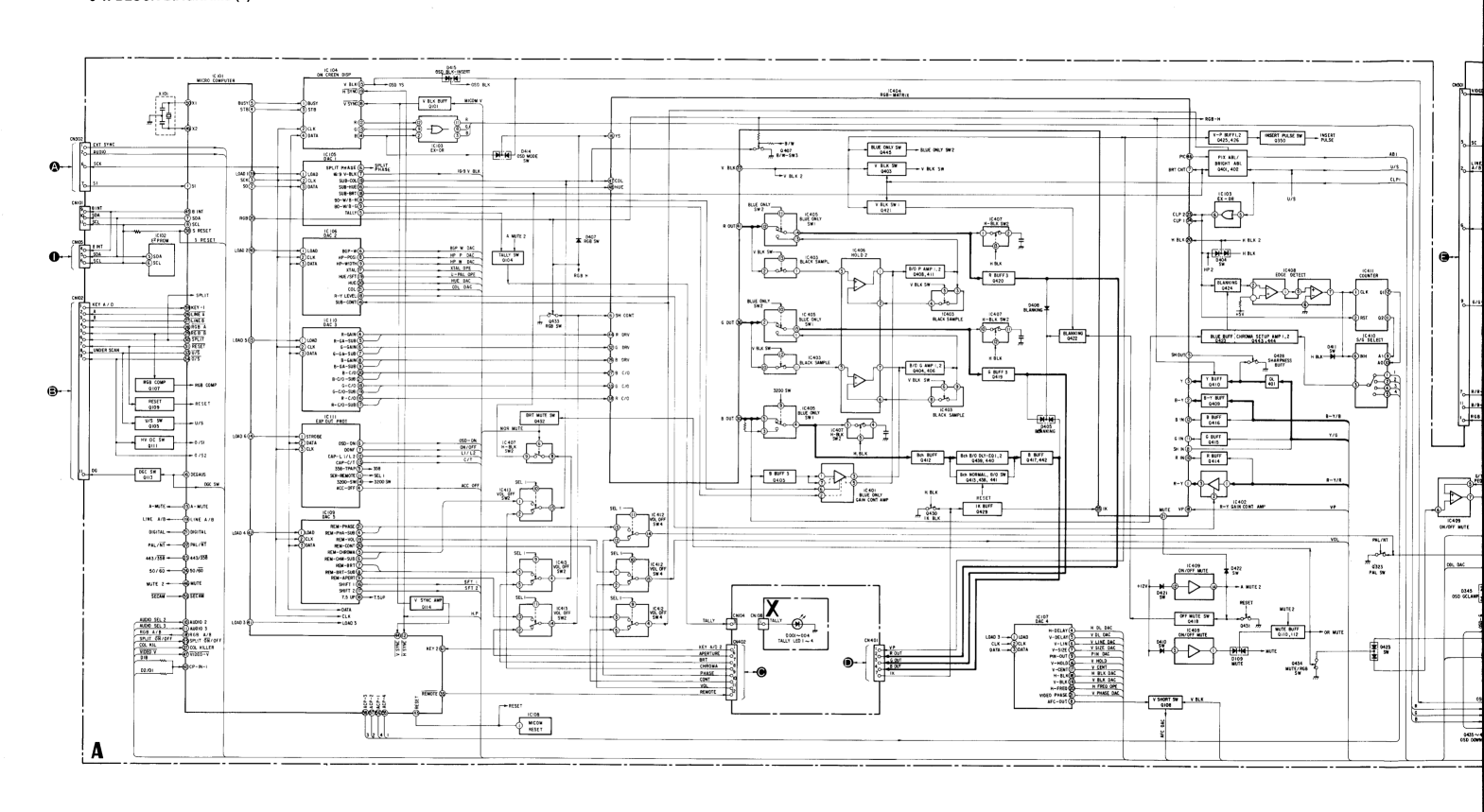
### 5-2. G BOARD ADJUSTMENT

1. Checking the output lines

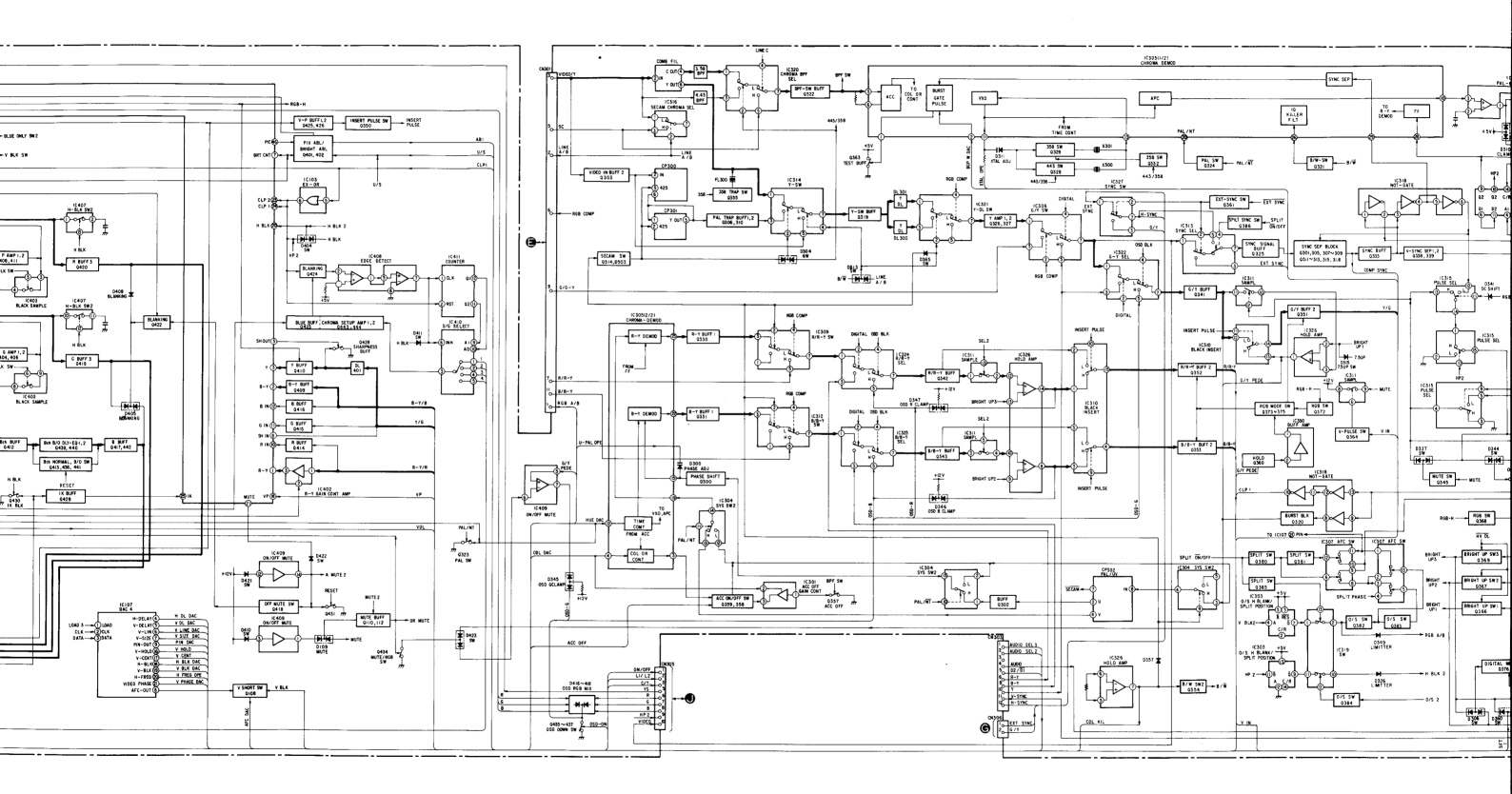
Check that the output lines meet the standards below.

| 15V   | $16.0 \pm 1.0 \text{V}$ |
|-------|-------------------------|
| 5V(A) | $5.0 \pm 0.3 V$         |
| +B    | $115 \pm 0.1V$          |
| 5V    | $5.0 \pm 0.5 V$         |

### 6-1. BLOCK DIAGRAMS (1)

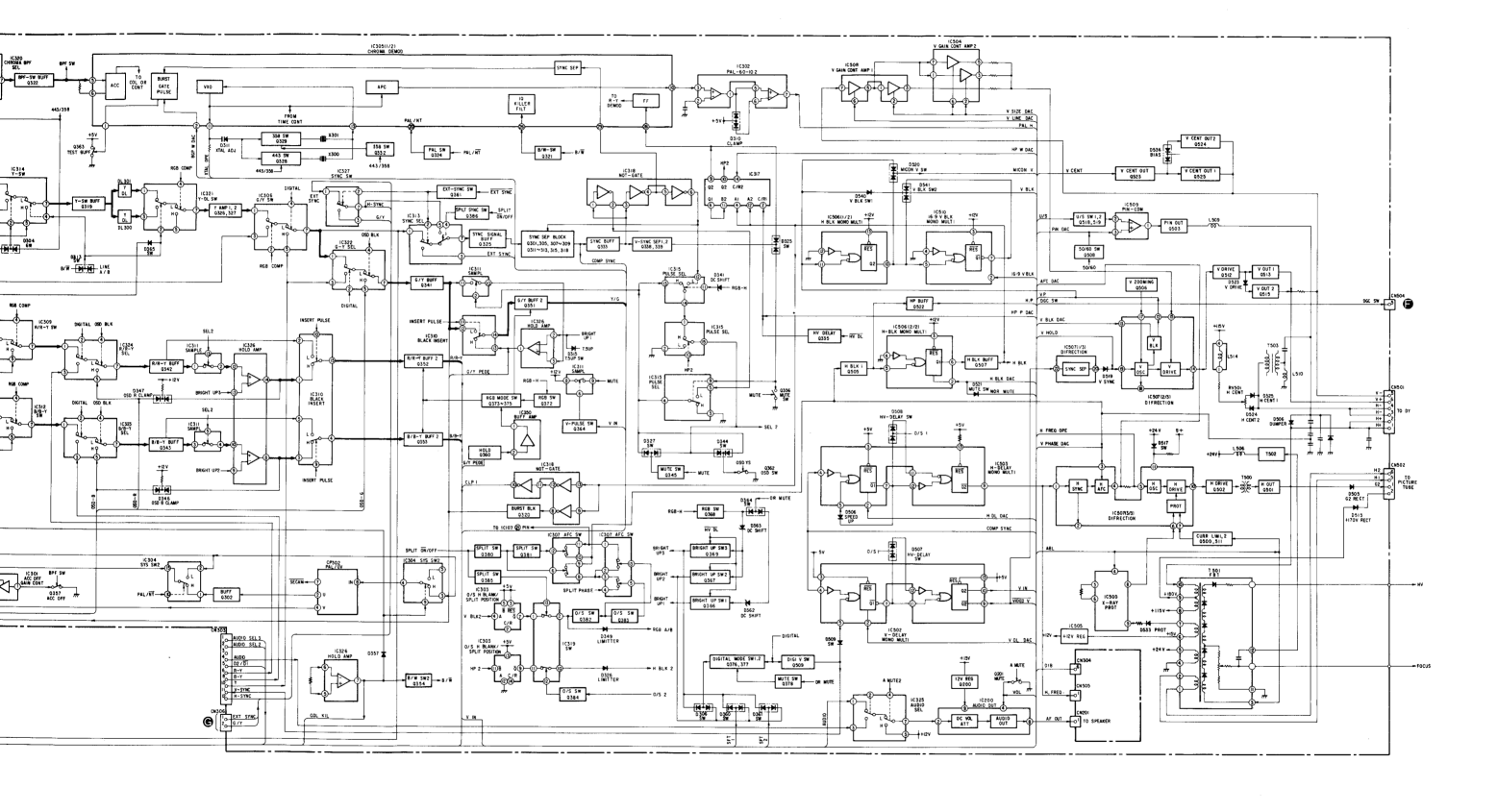




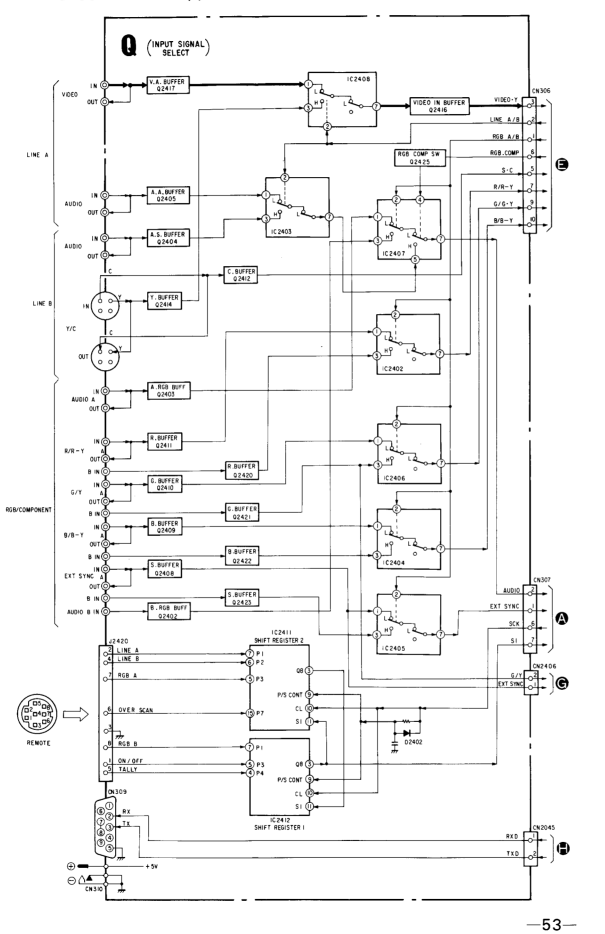


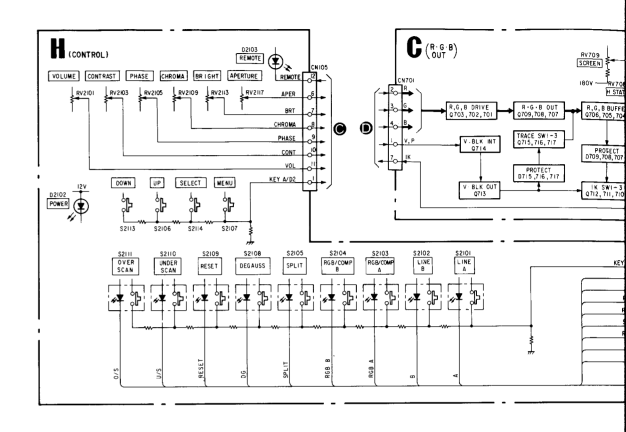




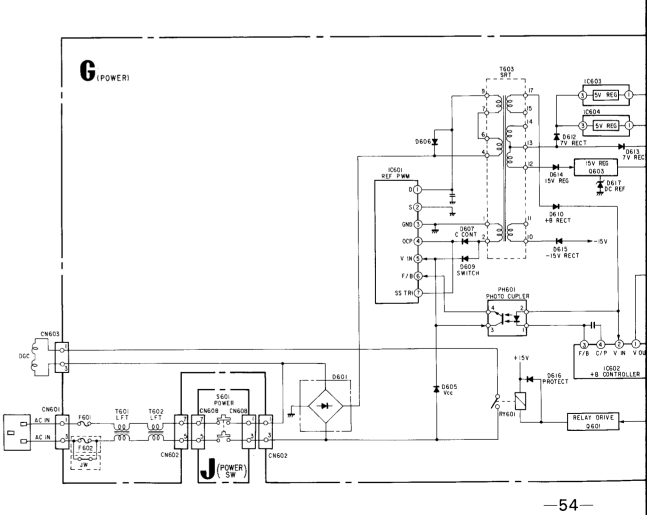


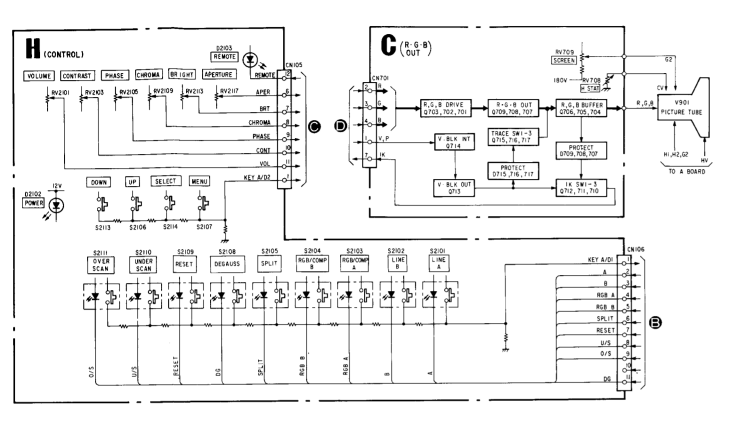
**-50**-



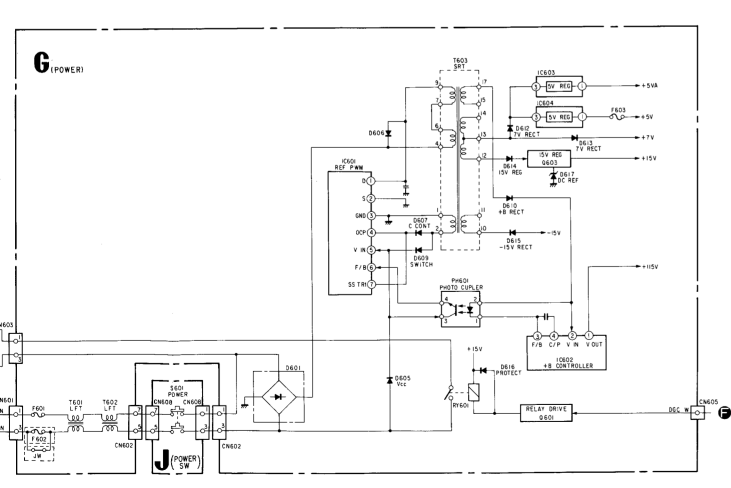


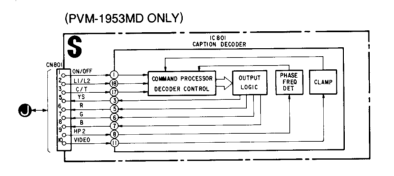
)

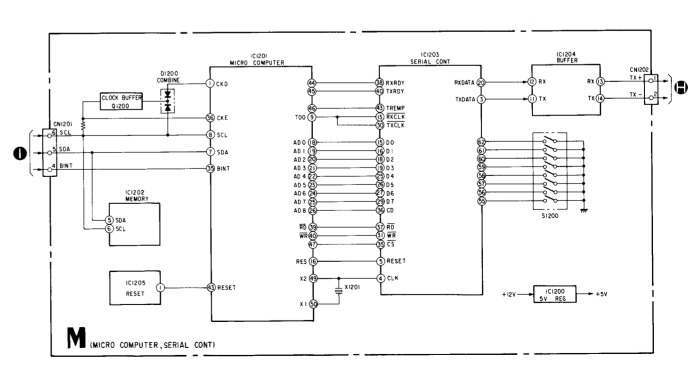




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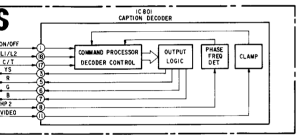


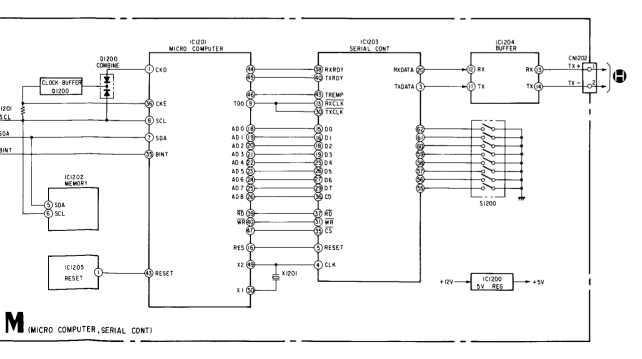




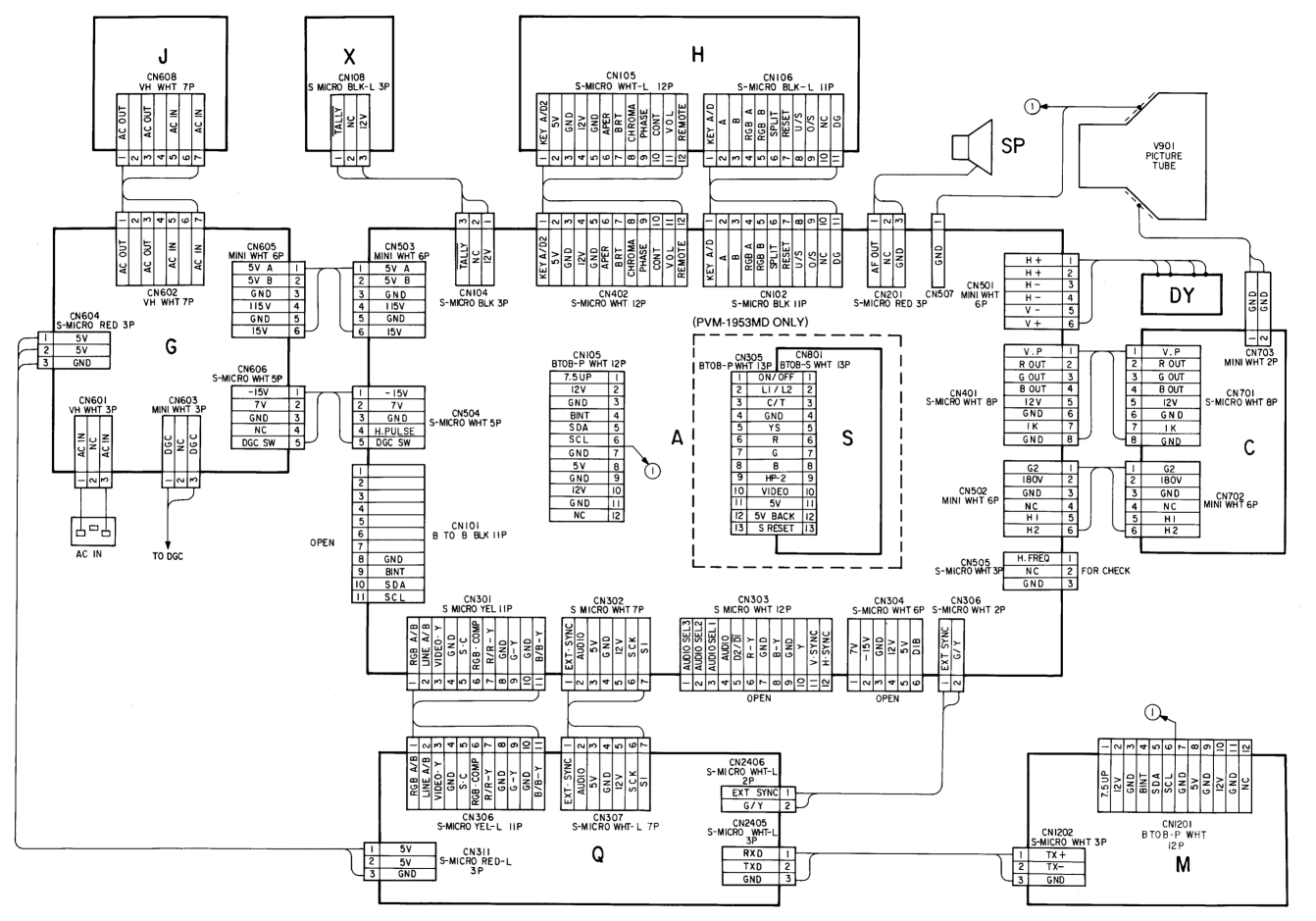








### 6-2. FRAME SCHEMATIC DIAGRAMS



### 6-4. PRINTEI

### Note:

- All capacitors are not indicated except
- All electrolytics aAll resistors are i
- $k\Omega$ =1000 $\Omega$ ,  $M\Omega$ =
- [] : pane All variable and
- All variable and otherwise noted.

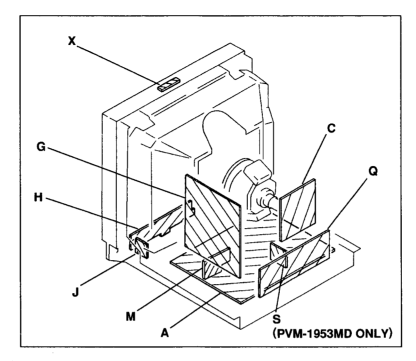
  The second second
- The component been carefully fa regarding X-ray Should replacer used.
- When replacing adjustments indithe component specified value in
- When replacing adjustment.

IC500, IC507 C506, C512, R506, R508, R519, R551, T501 .....

Note: The <u>∕</u>∱

part

### 6-3. CIRCUIT BOARDS LOCATION



### 6-4. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

### Note:

CN703 MINI WHT 2P

CN 701 S-MICRO WHT 8P

CN702 MINI WHT 6P

R OUT

G OUT

B OUT

12V

GND

١ĸ

GND

G2 180V

GND

NC

н

H 2

CNI201 BTOB-P WHT

12 P

M

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics.
- · All electrolytics are in 50V unless otherwise specified.
- · All resistors are in ohms, 1/4W in resistance, 1/10W in chip resistance.  $k\Omega=1000\Omega$ ,  $M\Omega=1000k\Omega$
- : nonflammable resistor.
- : fusible resistor.
- ∴ internal component.
- : panel designation and adjustment for repair.
- All variable and adjustable resistors have characteristic curve B, unless
- The components identified by 🖪 in this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.
- Should replacement be required, replace only with the value originally
- When replacing components identified by 
   make the necessary adjustments indicated. If results do not meet the specified value, change the component identified by M and repeat the adjustment until the specified value is achieved. (Refer to R1535, R1536 adjust on Page 36.)
- When replacing the part in below table, be sure to perform the related

| Part replaced ( )   | Adjustment (►)              |
|---|-----------------------------|
| IC500, IC507, Q500, Q501, D501, D533, C506, C512, C513, C523, C549, C592, R506, R508, R515, R516, R517, R518, R519, R551, R1535, R1536, R1537, T501 | R1535, R1536<br>(HOLD-DOWN) |

Note: The components identified by shading and mark name critical for safety. Replace only with part number specified.

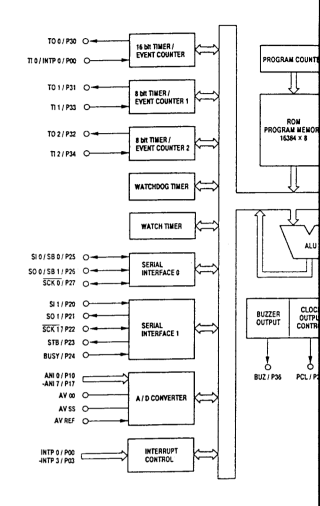
- · All voltage are in V.
- · Voltage are dc with respect to ground unless otherwise noted.
- · Readings are taken with a color-bar signal input.
- · Voltage variations may be noted due to normal production tolerances. : B + bus.
- ■■■ : B bus.
- Signal path.
- · No mark : with PAL color-bar signal is received or common voltage.
- · For the respective voltage ratings in NTSC 3.58, S-VIDEO and ANALOG RGB modes, see the table.

### Deference information

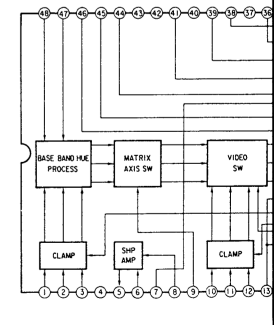
| Reference information |         |                         |  |  |
|-----------------------|---------|-------------------------|--|--|
| RESISTOR              | : RN    | METAL FILM              |  |  |
|                       | : RC    | SOLID .                 |  |  |
|                       | : FPRD  | NONFLAMMABLE CARBON     |  |  |
|                       | : FUSE  | NONFLAMMABLE FUSIBLE    |  |  |
|                       | : RW    | NONFLAMMABLE WIREWOUN   |  |  |
|                       | : RS    | NONFLAMMABLE METAL OXII |  |  |
|                       | : RB    | NONFLAMMABLE CEMENT     |  |  |
| COIL                  | : LF-8L | MICRO INDUCTOR          |  |  |
| CAPACITOR             | : TA    | TANTALUM                |  |  |
|                       | : PS    | STYROL                  |  |  |
|                       | : PP    | POLYPROPYLENE           |  |  |
|                       | :PT     | MYLAR                   |  |  |
|                       | : MPS   | METALIZED POLYESTER     |  |  |
|                       | : MPP   | METALIZED POLYPROPYLEN  |  |  |
|                       | : ALB   | BIPOLAR                 |  |  |
|                       | : ALT   | HIGH TEMPERATURE        |  |  |
|                       | : ALR   | HIGH RIPPLE             |  |  |
|                       |         |                         |  |  |

Note: Les composants identifiés par une trame et par une marque / sont d'une importance critique pour la sécurité. Ne les remplacer que par des pièces de numéro spécifié.

### A BOARD IC101 µPD78013YCW



### A BOARD IC404 CXA1478



H +

H -

H -

V -

V +

R OUT

G OUT

B OUT

12V

GND

ΙK

GND

GND

NC H I

Н2

GND

H. FREQ | I

2 FOR CHECK

CN1202 S-MICRO WHT 3P

TX-

GND

4

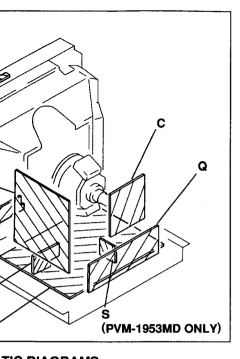
CN501

CN401 S-MICRO WHT 8P

CN502 MINI WHT 6P

CN304 CN306 S-MICRO WHT 6P S-MICRO WHT 2P

CN201 CN507 MINI WHT S-MICRO RED 3P 6P



### TIC DIAGRAMS

nange

il the

36 .)

are • All voltage are in V.

· Voltage are dc with respect to ground unless otherwise noted.

· Readings are taken with a color-bar signal input.

· Voltage variations may be noted due to normal production tolerances.

: B + bus.

• ■■■ : B — bus.

• Signal path.

• No mark : with PAL color-bar signal is received or common voltage.

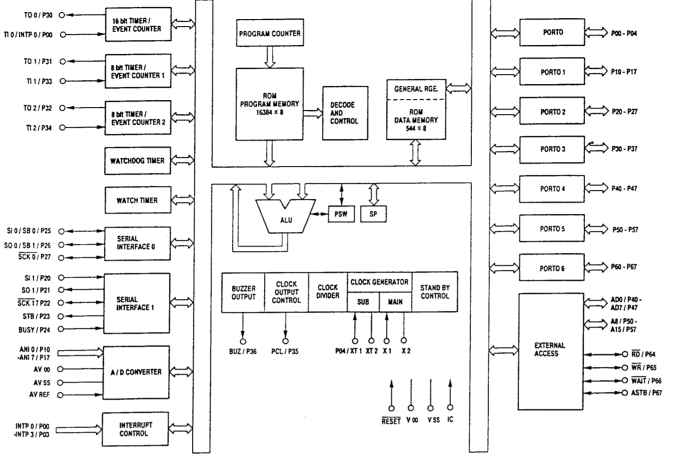
 For the respective voltage ratings in NTSC 3.58, S-VIDEO and ANALOG RGB modes, see the table.

### Reference Information

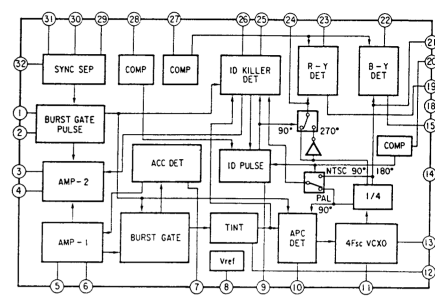
RESISTOR : RN METAL FILM : RC SOLID NONFLAMMABLE CARBON : FPRD : FUSE NONFLAMMABLE FUSIBLE :RW NONFLAMMABLE WIREWOUND NONFLAMMABLE METAL OXIDE : RS : RB NONFLAMMABLE CEMENT MICRO INDUCTOR COIL : LF-8L CAPACITOR : TA TANTALUM STYROL :PS : PP POLYPROPYLENE :PT MYLAR : MPS METALIZED POLYESTER : MPP METALIZED POLYPROPYLENE BIPOLAR : ALB : ALT HIGH TEMPERATURE : ALR HIGH RIPPLE

Note: Les composants identifiés par une trame et par une marque sont d'une importance critique pour la sécurité. Ne les remplacer que par des pièces de numéro spécifié.

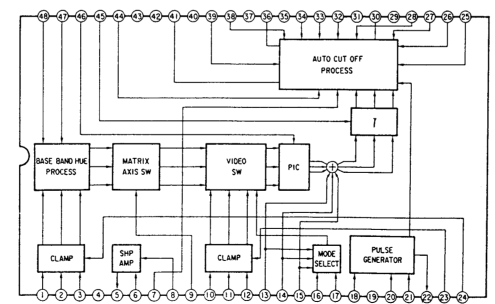
### A BOARD IC101 µPD78013YCW



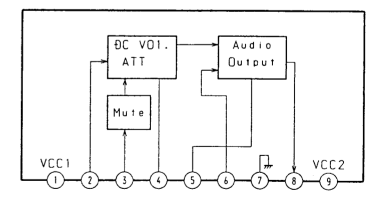
### A BOARD IC305 M51279FP



### A BOARD IC404 CXA1478



### A BOARD IC200 AN5265

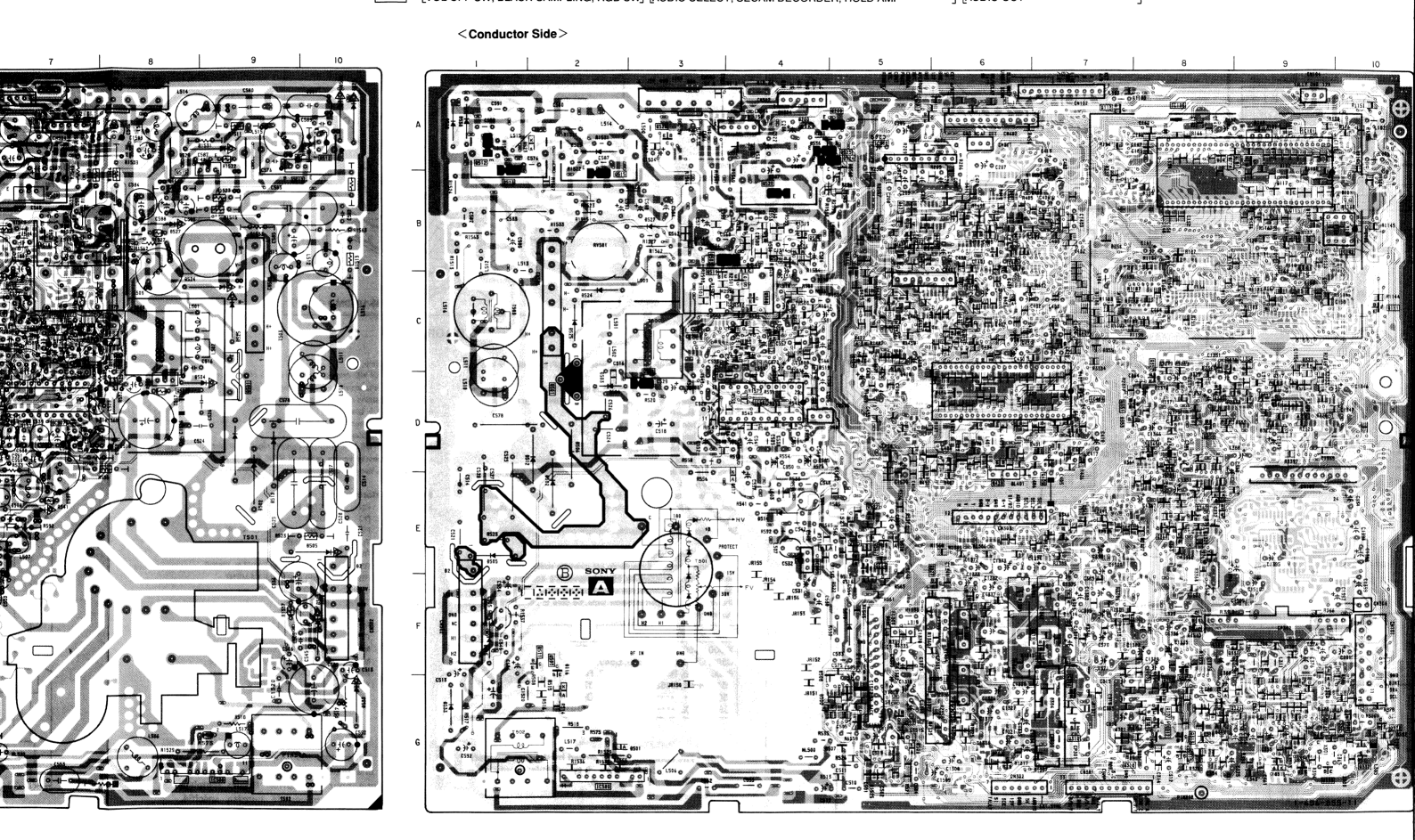


A BOARD (COMPONENT SIDE)



-64-

-65-



# 0000000 00000000000

### A BOARD (CONDUCTOR SIDE)

| IC  |       |            | 0507  |     |  |
|---|-------|------------|-------|-----|--|
| C108   A-8   C510   C-4   | 10    | C          |       |     |  |
| Color   | IC108 | IC108 A-8  |       | C-4 |  |
| Q101         A-9         Q519         C-3           Q113         A-7         Q522         E-5           Q114         A-8         Q159         C-3           Q114         A-8         Q159         C-3           Q115         B-9         Q201         A-5           Q301         F-8         D101         B-10           Q302         G-10         D102         A-9           Q303         G-6         D103         B-9           Q305         G-8         D107         B-9           Q306         G-7         D111         B-9           Q307         G-8         D115         B-9           Q309         G-8         D116         G-2           Q311         G-7         D200         A-4           Q312         G-8         D301         G-7           Q313         G-8         D302         F-9           Q315         G-8         D303         F-7           Q318         G-7         D307         G-8           Q322         G-8         D309         G-8           Q322         G-9         D322         D-9           Q325         F-8<   | TRANS | ISTOR      | Q514  | B-4 |  |
| Q113         A-7         Q526         A-3           Q114         A-8         Q115         B-9           Q201         A-5         D10DE           Q301         F-8         D101         B-10           Q302         G-10         D102         A-9           Q303         G-6         D103         B-9           Q305         G-8         D107         B-9           Q306         G-7         D111         B-9           Q309         G-8         D115         B-9           Q309         G-8         D116         G-2           Q310         G-7         D200         A-4           Q312         G-8         D301         G-7           Q313         G-8         D302         F-9           Q315         G-8         D303         F-7           Q319         F-7         D307         G-8           Q321         G-8         D309         G-8           Q321         G-8         D309         G-8           Q322         G-6         D310         G-8           Q322         G-6         D310         G-8           Q323         G-10         D3   |       |            |       |     |  |
| Q114         A-8         DIODE           Q201         A-5         DIODE           Q301         F-8         D101         B-10           Q303         G-6         D103         B-9           Q305         G-8         D107         B-9           Q306         G-7         D111         B-9           Q309         G-8         D115         B-9           Q309         G-8         D115         B-9           Q309         G-8         D116         G-2           Q310         G-7         D200         A-4           Q312         G-8         D301         G-7           Q313         G-8         D302         F-9           Q315         G-8         D303         F-7           Q318         G-7         D304         G-7           Q319         F-7         D307         G-8           Q321         G-8         D309         G-8           Q322         G-6         D310         G-8           Q323         G-10         D311         G-9           Q325         F-8         D315         E-8           Q326         F-6         D317         D   | Q113  | A-7        |       |     |  |
| Q201 A-5 Q301 F-8 Q302 G-10 Q302 G-10 Q303 G-6 Q303 G-6 Q305 G-8 Q306 G-7 Q306 G-7 Q307 G-8 Q309 G-8 Q310 G-7 Q311 G-8 Q312 G-8 Q315 G-8 Q315 G-8 Q315 G-8 Q315 G-8 Q315 G-8 Q315 G-8 Q316 G-7 Q317 G-8 Q318 G-7 Q318 G-7 Q319 F-7 Q309 G-8 Q321 G-8 Q322 G-6 Q321 G-8 Q322 G-6 Q323 G-10 Q325 F-8 Q326 F-6 Q327 F-6 Q327 F-6 Q329 G-9 Q320 D-9 Q329 Q329 G-9 Q320 D-9 Q329 Q330 F-9 Q321 D-9 Q320 D-9 Q321 G-8 Q321 G-8 Q321 G-8 Q322 C-9 Q325 F-8 Q326 F-6 Q327 F-6 Q327 F-6 Q327 F-6 Q320 D-9 Q328 G-9 Q329 G-9 Q329 G-9 Q320 D-9 Q329 G-9 Q320 D-9 Q329 G-9 Q320 D-9 Q320 D-9 Q321 C-9 Q321 D-9 Q322 D-9 Q325 D-8 Q331 F-9 Q326 F-8 Q327 F-8 Q331 F-9 Q327 F-8 Q331 F-9 Q328 C-9 Q329 G-9 Q329 G-9 Q329 G-9 Q329 G-9 Q320 D-9 Q329 G-9 Q320 D-9 Q320 D-9 Q321 D-9 Q321 D-9 Q322 D-9 Q323 C-9 Q325 C-9 Q326 C-9 Q327 C-6 Q327 C-6 Q330 C-9 Q328 C-9 Q329 C-9 Q320 C-9 Q320 C-9 Q320 C-9 Q321 C-9 Q321 C-9 Q322 C-9 Q323 C-9 Q324 C-9 Q325 C-8 Q344 D-8 Q345 D-8 Q346 E-8 Q347 C-5 Q369 E-8 Q360 E-8 Q360 E-8 Q401 B-6 Q402 C-6 Q403 B-6 Q405 C-6 Q407 C-7 Q507 B-6 Q401 B-6 Q402 C-6 Q403 B-6 Q404 C-5 Q409 D-7 Q501 B-5 Q401 B-6 Q402 C-6 Q403 B-6 Q404 C-5 Q409 D-7 Q501 B-5 Q401 B-5 Q401 B-5 Q402 B-6 Q403 B-6 Q404 C-5 Q409 D-7 Q501 B-5 Q502 B-4 Q404 C-5 Q503 A-2 Q404 B-5 Q503 A-2 Q404 C-5 Q503 A-2 Q404 C-5 Q503 A-4 Q404 C-5 Q503 A-4 Q404 C-5 Q503 A-4 Q505 E-5 D504 B-4 | Q115  | B-9        | DIODE |     |  |
| Q302         G-10         D102         A-9           Q303         G-6         D103         B-9           Q306         G-8         D107         B-9           Q307         G-8         D115         B-9           Q309         G-8         D115         B-9           Q310         G-7         D200         A-4           Q312         G-8         D301         G-7           Q313         G-8         D302         F-9           Q315         G-8         D303         F-7           Q318         G-7         D304         G-7           Q319         F-7         D307         G-8           Q321         G-8         D309         G-8           Q321         G-6         D310         G-8           Q323         G-10         D311         G-9           Q325         F-8         D315         E-8           Q326         F-6         D317         D-9           Q328         G-9         D322         D-9           Q329         G-9         D323         C-9           Q330         F-9         D335         D-8           Q331         F-9<   |       |            |       |     |  |
| Q305         G-8         D107         B-9           Q306         G-7         D111         B-9           Q307         G-8         D115         B-9           Q310         G-7         D200         A-4           Q312         G-8         D301         G-7           Q313         G-8         D302         F-9           Q315         G-8         D303         F-7           Q318         G-7         D304         G-7           Q319         F-7         D307         G-8           Q321         G-8         D309         G-8           Q322         G-6         D310         G-8           Q323         G-10         D311         G-9           Q325         F-8         D315         E-8           Q326         F-6         D317         D-9           Q329         G-9         D322         D-9           Q329         G-9         D323         C-9           Q331         F-9         D325         D-8           Q331         F-9         D325         D-8           Q331         F-9         D325         D-8           Q331         F-9 </td <td></td> <td></td> <td>D102</td> <td>A-9</td>   |       |            | D102  | A-9 |  |
| Q307         G-8         D115         B-9           Q309         G-8         D116         G-2           Q310         G-7         D200         A-4           Q312         G-8         D301         G-7           Q313         G-8         D302         F-9           Q315         G-8         D303         F-7           Q318         G-7         D304         G-7           Q319         F-7         D307         G-8           Q321         G-8         D309         G-8           Q322         G-6         D310         G-8           Q323         G-10         D311         G-9           Q325         F-8         D315         E-8           Q326         F-6         D317         D-9           Q327         F-6         D320         D-9           Q329         G-9         D322         D-9           Q330         F-9         D325         D-8           Q331         F-9         D333         D-8           Q331         F-9         D337         E-8           Q331         F-9         D334         E-8           Q335         D-8 </td <td>Q305</td> <td>G-8</td> <td>D107</td> <td>B-9</td>  | Q305  | G-8        | D107  | B-9 |  |
| Q310         G-7         D200         A-4           Q312         G-8         D301         G-7           Q313         G-8         D302         F-9           Q315         G-8         D303         F-7           Q318         G-7         D304         G-7           Q319         F-7         D307         G-8           Q321         G-8         D309         G-8           Q322         G-6         D310         G-8           Q323         G-10         D311         G-9           Q325         F-8         D315         E-8           Q326         F-6         D317         D-9           Q328         G-9         D322         D-9           Q329         G-9         D323         C-9           Q330         F-9         D333         C-9           Q331         F-9         D333         C-9           Q331         F-9         D333         D-8           Q331         F-9         D333         D-8           Q331         F-9         D334         D-8           Q331         F-9         D335         E-8           Q331         F-9 </td <td>Q307</td> <td>G-8</td> <td></td> <td></td>   | Q307  | G-8        |       |     |  |
| Q312         G-8         D301         G-7           Q313         G-8         D302         F-9           Q315         G-8         D303         F-7           Q318         G-7         D304         G-7           Q321         G-8         D309         G-8           Q322         G-6         D310         G-8           Q323         G-10         D311         G-9           Q325         F-8         D315         E-8           Q326         F-6         D317         D-9           Q328         G-9         D322         D-9           Q329         G-9         D322         D-9           Q329         G-9         D323         C-9           Q330         F-9         D325         D-8           Q331         F-9         D333         D-8           Q331         F-9         D334         D-8           Q331         F-9         D344         D-8           Q333         D-9         D344         D-8           Q333         D-9         D344         D-8           Q345         D-8         D345         E-7           Q345         D-8 </td <td></td> <td></td> <td></td> <td></td>  |       |            |       |     |  |
| Q315         G-8         D303         F-7           Q318         G-7         D304         G-7           Q319         F-7         D307         G-8           Q321         G-8         D309         G-8           Q323         G-10         D311         G-9           Q325         F-8         D315         E-8           Q326         F-6         D317         D-9           Q327         F-6         D320         D-9           Q328         G-9         D322         D-9           Q329         G-9         D323         C-9           Q330         F-9         D325         D-8           Q331         F-9         D333         D-8           Q332         G-9         D325         D-8           Q333         D-9         D344         D-8           Q333         D-9         D344         D-8           Q333         D-9         D344         D-8           Q333         D-9         D344         D-8           Q338         C-8         D345         E-7           Q345         D-8         D346         E-7           Q345         D-8 </td <td></td> <td></td> <td>D301</td> <td>G-7</td>   |       |            | D301  | G-7 |  |
| Q319         F-7         D307         G-8           Q321         G-8         D309         G-8           Q322         G-6         D310         G-8           Q323         G-10         D311         G-9           Q325         F-8         D315         E-8           Q326         F-6         D317         D-9           Q328         G-9         D320         D-9           Q329         G-9         D322         D-9           Q330         F-9         D325         D-8           Q331         F-9         D333         D-8           Q331         F-9         D333         D-8           Q333         D-9         D344         D-8           Q333         D-9         D344         D-8           Q338         C-8         D345         E-7           Q339         D-8         D346         E-7           Q339         D-8         D346         E-7           Q345         D-8         D347         E-7           Q350         D-8         D363         E-8           Q341         D-8         D364         E-8           Q351         D-7 </td <td></td> <td></td> <td>D303</td> <td>F-7</td>   |       |            | D303  | F-7 |  |
| Q322         G-6         D310         G-8           Q323         G-10         D311         G-9           Q325         F-8         D315         E-8           Q326         F-6         D317         D-9           Q328         G-9         D320         D-9           Q328         G-9         D323         C-9           Q329         G-9         D323         C-9           Q330         F-9         D335         D-8           Q331         F-9         D333         C-9           Q333         D-9         D344         D-8           Q333         D-9         D344         D-8           Q333         D-9         D344         D-8           Q333         D-9         D344         D-8           Q334         C-8         D345         E-7           Q345         D-8         D346         E-7           Q345         D-8         D346         E-7           Q345         D-8         D347         E-7           Q352         C-8         D401         B-7           Q350         D-8         D363         E-8           Q352         C-8 </td <td>Q319</td> <td>F-7</td> <td>D307</td> <td>G-8</td>  | Q319  | F-7        | D307  | G-8 |  |
| Q325         F-8         D315         E-8           Q326         F-6         D317         D-9           Q327         F-6         D320         D-9           Q328         G-9         D322         D-9           Q329         G-9         D323         C-9           Q331         F-9         D333         D-8           Q332         G-10         D337         E-8           Q333         D-9         D344         D-8           Q338         C-8         D345         E-7           Q345         D-8         D346         E-7           Q345         D-8         D346         E-7           Q345         D-8         D347         E-7           Q350         D-8         D346         E-7           Q350         D-8         D347         E-7           Q350         D-8         D346         E-7           Q345         D-8         D347         E-7           Q350         D-8         D347         E-7           Q352         C-8         D401         B-7           Q361         F-8         D404         D-6           Q352         C-8 </td <td>Q322</td> <td>G-6</td> <td>D310</td> <td>G-8</td>  | Q322  | G-6        | D310  | G-8 |  |
| Q326         F-6         D317         D-9           Q327         F-6         D320         D-9           Q328         G-9         D322         D-9           Q329         G-9         D323         C-9           Q331         F-9         D333         D-8           Q331         F-9         D333         D-8           Q333         D-9         D344         D-8           Q334         E-8         D345         E-7           Q345         D-8         D346         E-7           Q345         D-8         D347         E-7           Q350         D-8         D363         E-8           Q351         D-7         D364         E-8           Q352         C-8         D401         B-7           Q361         F-8         D404         D-6           Q352         C-8 <td></td> <td></td> <td></td> <td></td>  |       |            |       |     |  |
| Q328         G-9         D322         D-9           Q330         F-9         D325         D-8           Q331         F-9         D333         D-8           Q331         F-9         D337         E-8           Q333         D-9         D344         D-8           Q338         C-8         D345         E-7           Q339         D-8         D346         E-7           Q345         D-8         D347         E-7           Q350         D-8         D363         E-8           Q351         D-7         D364         E-8           Q352         C-8         D401         B-7           Q361         E-8         D401         B-7           Q361         F-8         D404         D-6           Q352         C-8         D401         B-7           Q361         E-8         D401         B-7           Q361         B-8         D404         D-6           Q363         G-9         D405         B-5           Q364         D-8         D407         D-7           Q367         E-8         D408         B-5           Q368         E-8 <td></td> <td></td> <td>D317</td> <td>D-9</td>   |       |            | D317  | D-9 |  |
| Q330         F-9         D325         D-8           Q331         F-9         D333         D-8           Q332         G-10         D337         E-8           Q333         D-9         D344         D-8           Q338         C-8         D345         E-7           Q339         D-8         D346         E-7           Q345         D-8         D346         E-7           Q350         D-8         D363         E-8           Q351         D-7         D364         E-8           Q352         C-8         D401         B-7           Q361         F-8         D404         D-6           Q363         G-9         D405         B-5           Q364         D-8         D407         D-7           Q367         E-8         D408         B-5           Q364         D-8         D407         D-7           Q367         E-8         D408         B-5           Q368         E-8         D411         B-6           Q375         D-8         D421         C-5           Q401         B-6         D422         C-5           Q402         B-6 </td <td></td> <td></td> <td>D322</td> <td>D-9</td>   |       |            | D322  | D-9 |  |
| Q332         G-10         D337         E-8           Q333         D-9         D344         D-8           Q338         C-8         D345         E-7           Q345         D-8         D346         E-7           Q345         D-8         D347         E-7           Q350         D-8         D363         E-8           Q351         D-7         D364         E-8           Q352         C-8         D401         B-7           Q361         F-8         D404         D-6           Q363         G-9         D405         B-5           Q364         D-8         D407         D-7           Q367         E-8         D408         B-5           Q368         E-8         D410         C-5           Q369         E-8         D410         C-5           Q369         E-8         D411         C-5           Q369         E-8         D411         C-5           Q401         B-6         D422         C-5           Q402         B-6         D425         C-5           Q403         B-6         D426         C-6           Q407         C-7 </td <td>Q330</td> <td>F-9</td> <td>D325</td> <td>D-8</td>  | Q330  | F-9        | D325  | D-8 |  |
| Q338         C-8         D345         E-7           Q339         D-8         D346         E-7           Q345         D-8         D347         E-7           Q350         D-8         D363         E-8           Q351         D-7         D364         E-8           Q352         C-8         D401         B-7           Q361         F-8         D404         D-6           Q363         G-9         D405         B-5           Q364         D-8         D407         D-7           Q367         E-8         D408         B-5           Q368         E-8         D410         C-5           Q369         E-8         D411         B-6           Q375         D-8         D421         C-5           Q401         B-6         D422         C-5           Q402         B-6         D425         C-5           Q403         B-6         D426         C-6           Q405         C-6         D427         B-6           Q407         C-7         D500         G-4           Q409         D-7         D501         G-2           Q417         C-5 <td>Q332</td> <td>G-10</td> <td>D337</td> <td>E-8</td>   | Q332  | G-10       | D337  | E-8 |  |
| Q345 D-8 D347 E-7 Q350 D-8 D363 E-8 Q351 D-7 D364 E-8 Q352 C-8 D401 B-7 Q361 F-8 D404 D-6 Q363 G-9 Q405 B-5 Q364 E-8 D407 D-7 Q367 E-8 D408 B-5 Q368 E-8 D410 C-5 Q369 E-8 D411 B-6 Q375 D-8 D421 C-5 Q402 B-6 D422 C-5 Q402 B-6 D425 C-5 Q403 B-6 D426 C-6 Q405 C-6 D427 B-6 Q407 C-7 D500 G-4 Q409 D-7 D501 G-2 Q417 C-5 D503 D-2 Q418 B-5 D507 G-5 Q418 B-5 D507 G-5 Q418 B-5 D507 G-5 Q419 C-6 D509 G-5 Q419 C-6 D509 G-5 Q421 B-5 D513 E-5 Q422 B-5 D516 F-5 Q423 C-5 D517 E-4 Q424 C-5 D518 E-5 Q428 D-6 D519 C-4 Q431 B-5 D523 A-2 Q434 C-5 D526 B-4 Q439 C-6 D531 A-4 Q439 C-6 D531 A-4 Q439 C-6 D534 B-4 Q443 C-5 D534 B-4 Q443 C-5 D534 B-4 Q505 E-5 D542 B-4   | Q338  | C-8        | D345  | E-7 |  |
| Q351 D-7 D364 E-8 Q352 C-8 D401 B-7 Q361 F-8 D404 D-6 Q363 G-9 D405 B-5 Q364 D-8 D407 D-7 Q367 E-8 D408 B-5 Q368 E-8 D410 C-5 Q369 E-8 D411 B-6 Q375 D-8 D421 C-5 Q401 B-6 D422 C-5 Q402 B-6 D425 C-5 Q403 B-6 D426 C-6 Q405 C-6 D427 B-6 Q407 C-7 D500 G-4 Q409 D-7 D501 G-2 Q417 C-5 D503 D-2 Q418 B-5 D507 G-5 Q419 C-6 D509 G-5 Q421 B-5 D513 E-5 Q422 B-5 D516 F-5 Q423 C-5 D517 E-4 Q424 C-5 D518 E-5 Q428 D-6 D519 C-4 Q431 B-5 D518 E-5 Q428 D-6 D519 C-4 Q431 B-5 D523 A-2 Q434 C-5 D526 B-4 Q439 C-6 D531 A-4 Q431 C-5 D534 B-4 Q443 C-5 D534 B-4 Q505 E-5 D542 B-4   | Q345  | D-8        |       |     |  |
| Q352         C-8         D401         B-7           Q361         F-8         D404         D-6           Q363         G-9         D405         B-5           Q364         D-8         D407         D-7           Q367         E-8         D408         B-5           Q368         E-8         D410         C-5           Q369         E-8         D411         B-6           Q375         D-8         D421         C-5           Q401         B-6         D422         C-5           Q402         B-6         D425         C-5           Q403         B-6         D426         C-6           Q405         C-6         D427         B-6           Q405         C-6         D427         B-6           Q407         D-7         D500         G-4           Q409         D-7         D501         G-2           Q418         B-5         D503         D-2           Q418         B-5         D507         G-5           Q421         B-5         D513         E-5           Q422         B-5         D516         F-5           Q423         C-5 <td>Q351</td> <td>D-7</td> <td></td> <td></td>   | Q351  | D-7        |       |     |  |
| Q363         G-9         D405         B-5           Q364         D-8         D407         D-7           Q367         E-8         D408         B-5           Q368         E-8         D410         C-5           Q369         E-8         D411         B-6           Q375         D-8         D421         C-5           Q401         B-6         D422         C-5           Q402         B-6         D425         C-5           Q403         B-6         D426         C-6           Q405         C-6         D427         B-6           Q407         C-7         D500         G-4           Q409         D-7         D501         G-2           Q417         C-5         D503         D-2           Q418         B-5         D507         G-5           Q419         C-6         D509         G-5           Q421         B-5         D513         E-5           Q422         B-5         D516         F-5           Q423         C-5         D518         E-5           Q424         C-5         D518         E-5           Q424         C-5 <td></td> <td></td> <td></td> <td>B-7</td>   |       |            |       | B-7 |  |
| Q367 E-8 D408 B-5 Q368 E-8 D410 C-5 Q369 E-8 D411 B-6 Q375 D-8 D421 C-5 Q401 B-6 D422 C-5 Q402 B-6 D425 C-5 Q403 B-6 D426 C-6 Q405 C-6 D427 B-6 Q407 C-7 D500 G-2 Q417 C-5 D503 D-2 Q418 B-5 D507 G-5 Q419 C-6 D508 F-4 Q420 C-6 D509 G-5 Q421 B-5 D513 E-5 Q421 B-5 D516 F-5 Q422 B-5 D516 F-5 Q423 C-5 D517 E-4 Q424 C-5 D518 E-5 Q428 D-6 D519 C-4 Q431 B-5 D523 A-2 Q434 C-5 D526 B-4 Q439 C-6 D531 A-4 Q443 C-5 D534 B-4 Q444 B-5 D534 B-4 Q505 E-5 D542 B-4   |       |            | D405  | B-5 |  |
| Q369 E-8 D411 B-6 Q375 D-8 D421 C-5 Q401 B-6 D422 C-5 Q402 B-6 D425 C-5 Q403 B-6 D426 C-6 Q405 C-6 D427 B-6 Q407 C-7 D500 G-4 Q409 D-7 D501 G-2 Q417 C-5 D503 D-2 Q418 B-5 D507 G-5 Q419 C-6 D508 F-4 Q420 C-6 D509 G-5 Q421 B-5 D513 E-5 Q422 B-5 D516 F-5 Q423 C-5 D516 F-5 Q424 C-5 D518 E-5 Q428 D-6 D519 C-4 Q431 B-5 D518 E-5 Q428 D-6 D519 C-4 Q431 B-5 D523 A-2 Q434 C-5 D526 B-4 Q439 C-6 D531 A-4 Q443 C-5 D534 B-4 Q443 C-5 D534 B-4 Q444 B-5 D534 B-4 Q505 E-5 D542 B-4   | Q367  | E-8        | D408  | B-5 |  |
| Q401 B-6 D422 C-5 Q402 B-6 D425 C-5 Q403 B-6 D426 C-6 Q405 C-6 D427 B-6 Q407 C-7 D500 G-4 Q409 D-7 D501 G-2 Q417 C-5 D503 D-2 Q418 B-5 D507 G-5 Q419 C-6 D508 F-4 Q420 C-6 D509 G-5 Q421 B-5 D513 E-5 Q422 B-5 D516 F-5 Q423 C-5 D517 E-4 Q424 C-5 D518 E-5 Q428 D-6 D519 C-4 Q431 B-5 D523 A-2 Q434 C-5 D526 B-4 Q439 C-6 D531 A-4 Q439 C-6 D531 A-4 Q439 C-5 D532 A-4 Q444 B-5 D534 B-4 Q500 F-2 D536 A-4 Q505 E-5 D542 B-4   | Q369  | E-8        | _ ::: |     |  |
| Q402         B-6         D425         C-5           Q403         B-6         D426         C-6           Q405         C-6         D427         B-6           Q407         C-7         D500         G-4           Q409         D-7         D501         G-2           Q417         C-5         D503         D-2           Q418         B-5         D507         G-5           Q419         C-6         D508         F-4           Q420         C-6         D509         G-5           Q421         B-5         D513         E-5           Q422         B-5         D516         F-5           Q423         C-5         D517         E-4           Q424         C-5         D518         E-5           Q428         D-6         D519         C-4           Q431         B-5         D523         A-2           Q434         C-5         D526         B-4           Q439         C-6         D531         A-4           Q443         C-5         D534         A-4           Q444         B-5         D534         B-4           Q450         F-2 <td>Q401</td> <td></td> <td></td> <td></td>  | Q401  |            |       |     |  |
| Q405         C-6         D427         B-6           Q407         C-7         D500         G-4           Q409         D-7         D501         G-2           Q417         C-5         D503         D-2           Q418         B-5         D507         G-5           Q419         C-6         D508         F-4           Q420         C-6         D509         G-5           Q421         B-5         D513         E-5           Q422         B-5         D516         F-5           Q423         C-5         D517         E-4           Q424         C-5         D518         E-5           Q428         D-6         D519         C-4           Q431         B-5         D523         A-2           Q434         C-5         D526         B-4           Q439         C-6         D531         A-4           Q444         B-5         D532         A-4           Q444         B-5         D534         B-4           Q505         E-5         D542         B-4   |       |            |       | C-5 |  |
| Q409 D-7 D501 G-2 Q417 C-5 D503 D-2 Q418 B-5 D507 G-5 Q419 C-6 D509 G-5 Q420 C-6 D509 G-5 Q421 B-5 D513 E-5 Q422 B-5 D516 F-5 Q423 C-5 D517 E-4 Q424 C-5 D518 E-5 Q428 D-6 D519 C-4 Q431 B-5 D523 A-2 Q434 C-5 D526 B-4 Q439 C-6 D531 A-4 Q439 C-6 D531 A-4 Q443 C-5 D534 B-4 Q444 B-5 D534 B-4 Q505 E-5 D542 B-4   | _     | C-6<br>C-7 | D427  | B-6 |  |
| Q418         B-5         D507         G-5           Q419         C-6         D508         F-4           Q420         C-6         D509         G-5           Q421         B-5         D513         E-5           Q422         B-5         D516         F-5           Q423         C-5         D517         E-4           Q424         C-5         D518         E-5           Q428         D-6         D519         C-4           Q431         B-5         D523         A-2           Q434         C-5         D526         B-4           Q439         C-6         D531         A-4           Q443         C-5         D532         A-4           Q444         B-5         D534         B-4           Q500         F-2         D536         A-4           Q505         E-5         D542         B-4   | Q409  | D-7        | D501  | G-2 |  |
| Q420         C-6         D509         G-5           Q421         B-5         D513         E-5           Q422         B-5         D516         F-5           Q423         C-5         D517         E-4           Q424         C-5         D518         E-5           Q428         D-6         D519         C-4           Q431         B-5         D523         A-2           Q434         C-5         D526         B-4           Q439         C-6         D531         A-4           Q443         C-5         D532         A-4           Q444         B-5         D534         B-4           Q500         F-2         D536         A-4           Q505         E-5         D542         B-4   | Q418  | B-5        | D507  | G-5 |  |
| Q422     B-5     D516     F-5       Q423     C-5     D517     E-4       Q424     C-5     D518     E-5       Q428     D-6     D519     C-4       Q431     B-5     D523     A-2       Q434     C-5     D526     B-4       Q439     C-6     D531     A-4       Q443     C-5     D532     A-4       Q444     B-5     D534     B-4       Q500     F-2     D536     A-4       Q505     E-5     D542     B-4   | Q420  | C-6        |       | G-5 |  |
| Q424 C-5 D518 E-5 Q428 D-6 D519 C-4 Q431 B-5 D523 A-2 Q434 C-5 D526 B-4 Q439 C-6 D531 A-4 Q443 C-5 D534 B-4 Q505 E-5 D534 B-4 Q505 E-5 D542 B-4   | Q422  | B-5        |       |     |  |
| Q428         D-6         D519         C-4           Q431         B-5         D523         A-2           Q434         C-5         D526         B-4           Q439         C-6         D531         A-4           Q443         C-5         D534         A-4           Q444         B-5         D534         B-4           Q500         F-2         D536         A-4           Q505         E-5         D542         B-4   |       |            |       |     |  |
| Q434         C-5         D526         B-4           Q439         C-6         D531         A-4           Q443         C-5         D532         A-4           Q444         B-5         D534         B-4           Q500         F-2         D536         A-4           Q505         E-5         D542         B-4   | _     |            | D519  | C-4 |  |
| Q443 C-5 D532 A-4<br>Q444 B-5 D534 B-4<br>Q500 F-2 D536 A-4<br>Q505 E-5 D542 B-4  | Q434  | C-5        | D526  | B-4 |  |
| Q500 F-2 D536 A-4<br>Q505 E-5 D542 B-4  | Q443  | C-5        | D532  | A-4 |  |
|   | Q500  | F-2        | D536  | A-4 |  |
|   |       |            | D542  | B-4 |  |

### Note:

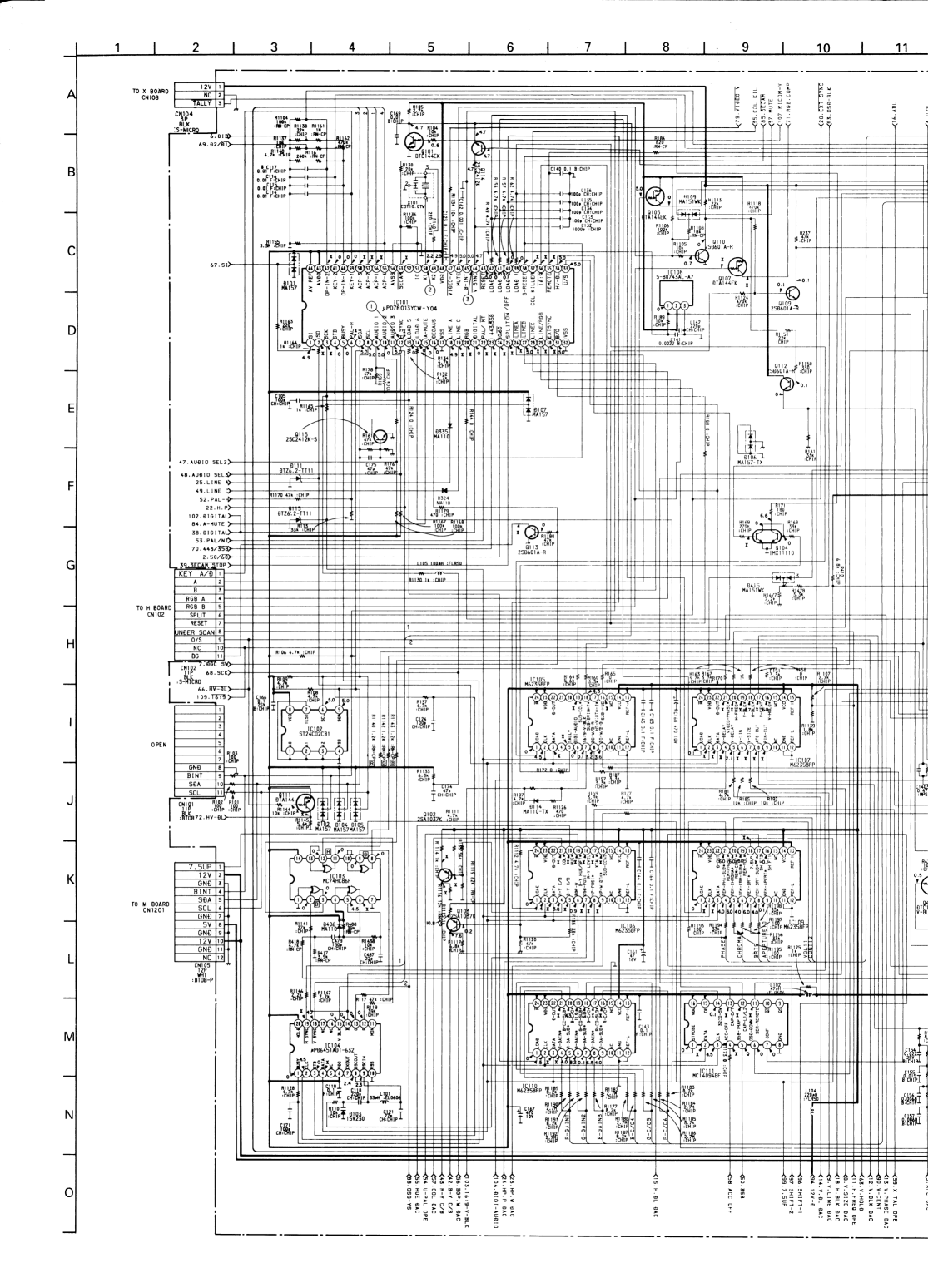
: Pattern from the side which enables seeing.

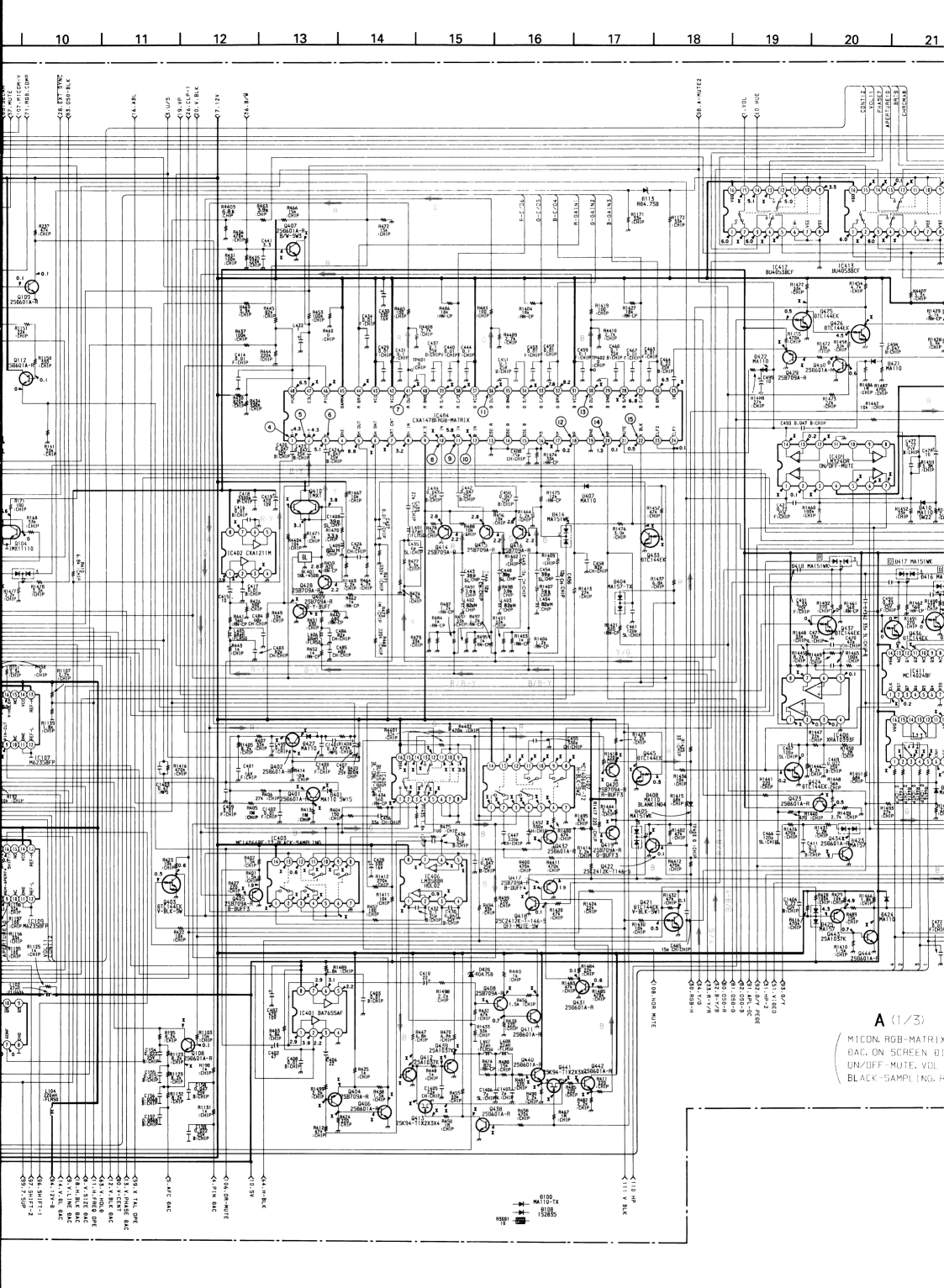
Pattern of the rear.

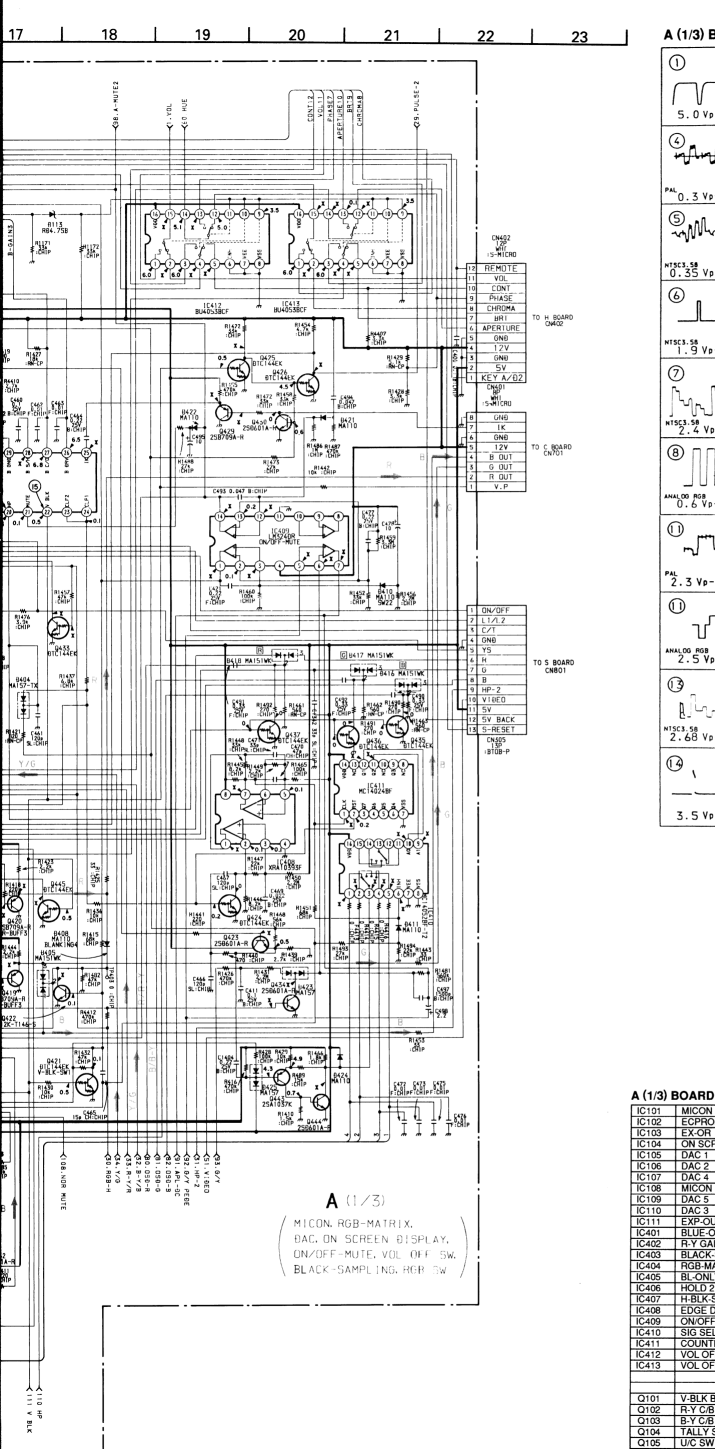


### NOTE:

The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.







**A (1/3) BOARD** PAL

> 1.9 4.3

3.6 0

0 4.9 4.8 4.8 4.8 0.1 4.8 4.8

4.8

0.7

4.2 0

0

0 0

0.2

2.3

3.5

0 2.6

2.3

5.4

2.4

0.1

3.1

2.4

3.6 0.8

4.6 2.3 2.8 1.5 2.9 2.9

2.6

3.2 4.5

6.3

2.3 11.9

11.9

2.3 7.2

11.9 0

2.3 0.3 0.2 5.0 3.1

2.9

8.0

1.2 1.4 0.8 0.6

1.0

1.6

0.9

IC103 6

IC104 ①

IC105 ③

IC106 ③

IC107 @

IC110 ③

IC111 ②

IC403 ①

IC101 @

| A (1/3) BOARD WAVEFORMS     |  |                               |  |  |  |
|-----------------------------|--|-------------------------------|--|--|--|
| 1                           | 2 ^ ^                                  | 3                             |  |  |  |
| 5.0 Vp-p(H)                 | 3.7 Vp-p (10MHz)                       | 4.8 Vp-p ( V )                |  |  |  |
| 4 Almfluffer                | 4<br>+                                 | 5 Mhy May                     |  |  |  |
| PAL 0.3 Vp-p ( H )          | 0.25 Vp-p(H)<br>5-V10E0<br>0.3 Vp-p(H) | PAL 0.45 Vp-p ( H )           |  |  |  |
| 5 Mhy May                   | (S)<br>                                | (6) James                     |  |  |  |
| NTSC3.58<br>0.35 Vp-p ( H ) | 5-VIDED<br>0.4 Vp-p ( H )              | O.48 Vp-p ( H )               |  |  |  |
| ©                           | (a)                                    |                               |  |  |  |
| NTSC3.58<br>1.9 Vp-p ( H )  | s-vioeo<br>0.57 Vp-p(H)                | PAL 2.4 Vp-p ( H )            |  |  |  |
| 7) N15c3.58 2.4 Vp-p(H)     | 7<br>5-VIDED<br>3.1 Vp-p ( H )         | AMALOG RGB<br>2.9 Vp-p(H)     |  |  |  |
| ANALOS AGB<br>O. 6 Vp-p(H)  | ANALOO RGB<br>O. 6 Vp-p ( H )          | AMALOO ROB<br>O. 6 Vp-p ( H ) |  |  |  |
| PAL 2.3 Vp-p ( H )          | ONTSC3.58 VP-P ( H )                   | 5-V1060<br>2.4 Vp-p ( H )     |  |  |  |
| 2.5 Vp-p(H)                 | (2)<br>4.6 Vp-p ( V )                  | PAL 2.3 Vp-p ( H )            |  |  |  |
| NISC3.58<br>2.68 Vp-p(H)    | (3)<br>5-V1060<br>3.4 Vp-p(H)          | AMALOG RGB 2.6Vp-p(H)         |  |  |  |
| 3.5 Vp-p(H)                 | 3.6 Vp-p(V)                            |                               |  |  |  |

| DOAND                   |  |  |       |  |
|-------------------------|--|--|-------|--|
| MICON                   | Q110   | MUTE BUFFER  | Q430  | IK BLK   |
| ECPROM                  | Q111   | HV DC SW   | Q431  | RESET MUTE S   |
| EX-OR                   | Q112   | MUTE BUFFER  | Q432  | BRIGHT MUTE  |
| ON SCREEN DISPLAY       | Q113   | DGC SW   | Q433  | RGB SW   |
| DAC 1                   | Q114   | V SYNC AMP   | Q434  | MUTE RGB SW  |
| DAC 2                   | Q115   | MIS ACTION PROTECT   | Q435  | OSD DOWN SV  |
| DAC 4                   | Q401   | BRIGHT ABL   | Q436  | OSD DOWN SV  |
| MICON RESET             | Q402   | PIY ABL  | Q437  | OSD DOWN SV  |
| DAC 5                   | Q403   | V-BLK-SW   | Q438  | BLUE ONLY SV   |
| DAC 3                   | Q404   | B/O G AMP 9  | Q439  | BCH B/O DLY-E  |
| EXP-OUT-PORI            | Q405   | B-BUFF 3   | Q440  | BCH B/O DLY-E  |
| BLUE-ONLY GAIN-CONT AMP | Q406   | B/O G AMP 2  | Q441  | BCH B/O SW   |
| R-Y GAIN-CONT AMP       | Q407   | B/W-SW3  | Q442  | BCH BUFFER   |
| BLACK-SAMPLING          | Q408   | B/O R AMP 1  | Q443  | AUTO CMROMA  |
| RGB-MATRIX              | Q409   | B-Y-BUFF   | Q444  | AUTO CMROMA  |
| BL-ONLY-SW 1            | Q410   | Y BUFFER   | Q445  | BLUE ONLY SV   |
| HOLD 2                  | Q411   | B/O R AMP 2  |       |  |
| H-BLK-SW 2              | Q412   | BCH BUFFER   |       |  |
| EDGE DETECT             | Q413   | BCH NORMAL SW  | D100  |  |
| ON/OFF-MUTE             | Q414   | R BUFFER   | D101  | PROTECT  |
| SIG SELECT              | Q415   | G BUFFER   | D102  | PROTECT  |
| COUNTER                 | Q416   | B BUFFER   | D103  | OSP POSITION   |
| VOL OFF SW 4            | Q417   | B-BUFF   | D104  | PROTECT  |
| VOL OFF SW 2            | Q418   | OFF-MUTE-SW  | D105  | PROTECT  |
|                         | Q419   | G-BUFF 3   | D106  |  |
|                         | Q420   | R-BUFF-3   | D107  | PROTECT  |
| V-BLK BUFFER            | Q421   | V-BLK-SW 1   | D108  |  |
| R-Y C/B BUFFER          | Q422   | BLANKING   | D109  | MUTE   |
| B-Y C/B BUFFER          | Q423   | BLUE BUFFER  | D111  | PROTECT  |
| TALLY SW                | Q424   | BLK  | D113  | D. C. SHIFT  |
| U/C SW                  | Q425   | V-P BUFFER 1   | D114  | SW   |
| RGB COMP                | Q426   | V-P BUFFER 2   | D115  | PROTECT  |
| V SHORT SW              | Q428   | SHARPNESS BUFFER   | D335  | SW   |
| RESET                   | Q429   | IK BUFFER  | D401  | SW 15  |
|                         | MICON ECPROM EX-OR ON SCREEN DISPLAY DAC 1 DAC 2 DAC 4 MICON RESET DAC 5 DAC 3 EXP-OUT-PORI BLUE-ONLY GAIN-CONT AMP R-Y GAIN-CONT AMP BLACK-SAMPLING RGB-MATRIX BL-ONLY-SW 1 HOLD 2 H-BLK-SW 2 EDGE DETECT ON/OFF-MUTE SIG SELECT COUNTER VOL OFF SW 4 VOL OFF SW 2 V-BLK BUFFER R-Y C/B BUFFER B-Y C/B BUFFER TALLY SW U/C SW RGB COMP V SHORT SW | MICON         Q110           ECPROM         Q111           EX-OR         Q112           ON SCREEN DISPLAY         Q113           DAC 1         Q114           DAC 2         Q115           DAC 4         Q401           MICON RESET         Q402           DAC 5         Q403           DAC 3         Q404           EXP-OUT-PORI         Q405           BLUE-ONLY GAIN-CONT AMP         Q406           R-Y GAIN-CONT AMP         Q407           BLACK-SAMPLING         Q408           RGB-MATRIX         Q409           BL-ONLY-SW 1         Q410           HOLD 2         Q411           H-BLK-SW 2         Q412           EDGE DETECT         Q413           ON/OFF-MUTE         Q414           SIG SELECT         Q415           COUNTER         Q416           VOL OFF SW 4         Q417           VOL OFF SW 2         Q418           Q420         V-BLK BUFFER         Q421           R-Y C/B BUFFER         Q422           B-Y C/B BUFFER         Q423           TALLY SW         Q426           V SHORT SW         Q428 | MICON | MICON         Q110         MUTE BUFFER         Q430           ECPROM         Q111         HV DC SW         Q431           EX-OR         Q112         MUTE BUFFER         Q432           ON SCREEN DISPLAY         Q113         DGC SW         Q433           DAC 1         Q114         V SYNC AMP         Q434           DAC 2         Q115         MIS ACTION PROTECT         Q435           DAC 4         Q401         BRIGHT ABL         Q436           MICON RESET         Q402         PIY ABL         Q437           DAC 5         Q403         V-BLK-SW         Q438           DAC 3         Q404         B/O G AMP 9         Q439           EXP-OUT-PORI         Q405         B-BUFF 3         Q440           BLUE-ONLY GAIN-CONT AMP         Q406         B/O G AMP 2         Q441           R-Y GAIN-CONT AMP         Q406         B/O R AMP 1         Q442           BL-ONLY-SW 1         Q408         B/O R AMP 1         Q443           RGB-MATRIX         Q409         B-Y-BUFF         Q444           BL-ONLY-SW 1         Q410         Y BUFFER         Q445           H-BLK-SW 2         Q412         BCH BUFFER         D101           ON/OFF-M |

### A (1/3) BOARD WAVEFORMS

| A (1/3) BOARD W               | AVEFUNIVIO   |                           |
|-------------------------------|--|---------------------------|
| 1                             | ② / /  | 3                         |
| 5.0 Vp-p(H)                   | 3.7 Vp-p (10MHz)   | 4.8 Vp-p(V)               |
| (4) Infly Infly               | 4 Hallander  | 3 May May                 |
| PAL 0.3 Vp-p ( H )            | 0.25 Vp-p ( H ) 5-V10E0 0.3 Vp-p ( H )   | PAL<br>0.45 Vp-p(H)       |
| \$ May May                    | (S)<br>  | (b) ~~~~~                 |
| NTSC3.58<br>0.35 Vp-p ( H )   | 5-V10E0<br>0.4 Vp-p ( H )  | 0.48 Vp-p ( H )           |
|                               | (C) [ (C) [(C) [ |                           |
| 1.9 Vp-p ( H )                | s-video<br>0.57 Vp-p ( H )   | 2.4 Vp-p ( H )            |
| (7)                           | 7<br>5-V10E0<br>3.1 Vp-p ( H )   | ANALOG ROB<br>2.9 Vp-p(H) |
| ANALOG RGB<br>O. 6 Vp-p ( H ) | 9 ANALOO RGB<br>0.6 Vp-p(H)  | AMALOO ROB<br>0.6 Vp-p(H) |
| PAL                           | NTSCS.58   | 2-vi0e0                   |
| 2.3 Vp-p(H)                   | 1.4 Vp-p(H)  | 2.4 Vp-p(H)               |
|                               |  | J.m.T.                    |
| 2.5 Vp-p ( H )                | 4.6 Vp-p(V)  | 2.3 Vp-p ( H )            |
| [][                           | (3)  | ANALOG RGB                |
| 2.68 Vp-p(H)                  | 3.4 Vp-p ( H )   | ANALOG RGB<br>2.6 Vp-p(H) |
|                               |  |                           |

3.6 Vp-p(V)

### **A (1/3) BOARD \* MARK**

| ( ,          |             |            |                 |                   |
|--------------|-------------|------------|-----------------|-------------------|
|              | PAL         | NTSC       | S-VIDEO         | ANALOG            |
| 10404        |             | 3.58       |                 | RGB               |
| IC101 ②<br>③ | 1.9<br>4.3  | 1.9<br>4.3 | 1.9<br>4.3      | 1.9               |
| 6            | 4.3         | 0          | 0               | 4.3<br>0          |
| <u>@</u>     | 3.6         | 3.6        | 3.6             | 3.6               |
| <u> </u>     | 0           | 0          | 4.7             | 0                 |
| <u> </u>     | 0           | 0          | 0               | 4.7               |
| 2            | 4.9         | 0          | 0               | 0                 |
| 23           | 4.8         | 0          | 0               | 0                 |
| <b>2</b>     | 4.8         | 0          | 0               | 0                 |
| <b>3</b>     | 4.8         | 4.8        | 4.7             | 4.7               |
| 28           | 0.1         | 0.1        | 4.9             | 4.8               |
| <b>28</b>    | 4.8         | 4.8        | 4.8             | 0.1               |
| <b>39</b>    | 4.8         | 4.8        | 4.8             | 0.1               |
| 39           | 4.8         | 4.8        | 4.8             | 0                 |
| 35           | 3.4         | 3.4        | 3.4             | 3.4               |
| 36<br>37     | 0.7         | 0.6        | 0.8             | 0.9               |
| <u> </u>     | 4.2         | 4.3        | 4.3             | 4.3               |
| 8            | 0           | 0          | 0               | 0                 |
| 80           | 0           | 0          | 0               | 0                 |
| 9            | 0           | 0          | 0               | 0                 |
| <u>\$</u>    | 0           | 0          | 0               | 0                 |
| <b>®</b>     | 0           | ō          | Ö               | ō                 |
| IC103 ⑥      | 0.2         | 0.2        | 0               | 0                 |
| IC104 ④      | 2.3         | 2.2        | 2.0             | 2.3               |
| 19           | 3.5         | 3.5        | 3.1             | 3.5               |
| IC105 ③      | 2.3         | 2.2        | 0               | 2.3               |
| (5)          | 0           | 0.1        | 11.8            | 0                 |
| 16           | 2.6         | 2.7        | 2.8             | 2.6               |
| 19           | 5.4         | 5.4        | 6.6             | 8.1               |
| IC106 ③      | 2.3         | 2.2        | 2.1             | 2.3               |
| (5)          | 5.4         | 5.4        | 4.1             | 5.4               |
| 9            | 2.4         | 2.4        | 0.6             | 2.4               |
| <u>®</u>     | 7.8         | 7.8        | 5.5             | 7.8               |
| <u> </u>     | 5.1         | 5.1        | 4.0             | 5.1               |
|              | 0.1         | 10.5       | 10.9            | 10.5              |
|              | 3.1         | 2.6        | 2.7             | 2.5               |
| 10           | 2.4         | 2.1        | 2.1             | 3.2               |
| 19           | 6.3         | 11.9       | 10.7            | 3.7               |
| <u>න</u>     | 3.6<br>0.8  | 4.8<br>0.4 | 4.3<br>2.4      | 9.5<br>3.1        |
| IC107 ②      | 4.6         | 4.5        | 4.4             | 4.5               |
| 3            | 2.3         | 2.2        | 2.1             | 0                 |
| <u> </u>     | 2.8         | 2.8        | 3.3             | 2.8               |
| <u>©</u>     | 1.5         | 1.4        | 2.3             | 1.4               |
| 0            | 2.9         | 2.9        | 2.1             | 2.9               |
| 8            | 2.6         | 2.6        | 2.9             | 2.6               |
| 9            | 2.9         | 2.9        | 2.6             | 2.9               |
| 10           | 2.6         | 2.8        | 2.8             | 2.8               |
| 19           | 3.2         | 5.4        | 5.3             | 5.4               |
| <u></u>      | 4.5         | 5.0        | 3.7             | 5.0               |
| <b>3</b> 0   | 6.3         | 6.1        | 6.0             | 6.1               |
| IC109 @      | 4.6         | 4.5        | 4.4             | 4.4               |
| 3            | 2.3         | 2.2        | 2.1.            | 2.3               |
| (T)          | 11.9        | 11.9       | 11.9            | 0.1               |
| 10 (3)       | 11.9<br>2.3 | 0.1<br>2.2 | 0.1<br>2.0      | 11.8              |
| (A)          | 7.2         | 7.2        | 8.3             | 7.2               |
| 16           | 5.8         | 5.8        | 6.2             | 5.8               |
| 100          | 11.9        | 11.9       | 7.8             | 11.9              |
| <b>1</b>     | 0           | 7.9        | 7.8             | 7.9               |
| IC111 ②      | 2.3         | 2.2        | 2.0             | 2.2               |
| <u>(4)</u>   | 0.3         | 0.3        | 0               | 0.3               |
| - O          | 0.2         | 0.1        | 0.1             | 0.1               |
| 12           | 0           | 5.0        | 0               | 5.0               |
| (13)         | 5.0         | 5.0        | 0               | 5.0               |
| IC402 ②      | 3.1         | 2.9        | 3.0             | 3.6               |
| 3            | 0           | 2.3        | 2.2             | 2.2               |
| 0            | 2.9         | 2.9        | 2.9             | 2.9               |
| IC403 ①      | 0.8         | 0.8        | 0.8             | 0                 |
| 2            | 1.2         | 8.0        | 1.2             | 0.9               |
| 3            | 1.4         | 0.9        | 1.3             | 0                 |
| •            | 0.8         | 0.9        | 8.0             | 1.4               |
| <u> </u>     | 0.6         | 0.6        | 0               | 0.6               |
| <u> </u>     | 0.5         | 0.6        | 0.6             | 0                 |
| 8            | 1.0         | 1.0        | 0.8             | 1.1               |
|              | 1.6         | 1.1        | 1.4             | 1.6               |
| •            |             |            |                 |                   |
| 9<br>10      | 1.4         | 1.0        | 1.2             | 1.5               |
| •            |             |            | 1.2<br>0.8<br>0 | 1.5<br>1.1<br>0.6 |

| 1                  | PAL          | NTSC         | S-VIDEO    | ANALOG      |
|--------------------|--------------|--------------|------------|-------------|
| IC404 ⑥            | 3.0          | 3.58         | 4.5        | RGB<br>0    |
| 7                  | 4.9          | 4.9          | 4.7        | 6.1         |
| 0                  | 5.6          | 5.6          | 5.6        | 5.8         |
| 12                 | 5.6          | 5.6          | 5.6        | 5.8         |
| 16                 | 0            | 0            | 0          | 4.4         |
| <b>8</b>           | 3.8          | 4.1          | 4.0        | 3.6         |
| <u> </u>           | 7.1          | 8.0<br>1.2   | 7.7<br>1.2 | 7.9<br>1.4  |
| 99                 | 7.0          | 8.1          | 7.8        | 7.8         |
| 36                 | 1.4          | 1.2          | 1.2        | 1.5         |
| 39                 | 7.8          | 7.7          | 8.0        | 7.7         |
| 39                 | 6.9          | 7.8          | 7.6        | 7.6         |
| •                  | 1.2          | 1.0          | 1.2        | 1.3         |
| <u>@</u>           | 7.2          | 7.2          | 8.3        | 7.2         |
| <u>@</u>           | 7.2          | 7.2          | 6.9        | 7.0         |
| IC405 ①            | 6.6<br>1.6   | 6.6<br>1.1   | 5.5<br>1.4 | 1.6         |
| ②                  | 1.4          | 0.9          | 1.2        | 1.5         |
| 3                  | 1.2          | 0.9          | 1.1        | 1.2         |
| 0                  | 1.4          | 1.0          | 1.2        | 1.4         |
| (5)                | 1.3          | 1.0          | 1.2        | 1.4         |
| 10                 | 0.5          | 0.6          | 0.3        | 0.2         |
| <u> </u>           | 0.5          | 0.6          | 0.3        | 0.2         |
| <u>@</u>           | 1.2          | 8.0          | 1.2        | 1.3         |
| - <u>(3)</u>       | 1.4          | 0.9          | 1.3        | 1.4         |
| <u> </u>           | 1.2          | 0.8          | 1.2        | 1.3         |
| (5)<br>IC406 ①     | 1.4<br>4.8   | 1.0<br>4.8   | 1.2<br>4.8 | 1.5<br>5.1  |
| 3                  | 0.8          | 0.9          | 0.8        | 1.0         |
| <u> </u>           | 1.0          | 1.0          | 0.8        | 1.1         |
| <u> </u>           | 1.0          | 1.1          | 0.8        | 1.1         |
| 0                  | 5.1          | 4.9          | 4.9        | 5.1         |
| IC407 ①            | 1.2          | 0.9          | 1.2        | 1.3         |
| @                  | 0.4          | 0.5          | 0.4        | 0.5         |
| 3                  | 1.4          | 0.7          | 1.2        | 0.7         |
| <b>(4)</b>         | 0.6<br>2.0   | 2.0          | 0.5<br>2.0 | 2.0         |
| <u> </u>           | 11.7         | 11.6         | 11.7       | 11.2        |
| <u> </u>           | 5.5          | 5.5          | 5.4        | 8.5         |
| •                  | 5.5          | 5.5          | 5.4        | 8.4         |
| 10                 | 1.4          | 1.0          | 1.2        | 1.5         |
| <u> </u>           | 0.6          | 0.7          | 0.5        | 0.6         |
| (3)                | 2.0          | 2.0          | 2.0        | 2.0         |
| IC408 ①            | 2.0<br>3.1   | 2.9          | 3.7        | 3.4         |
| 7                  | 4.1          | 3.9          | 4.2        | 4.1         |
| IC409 ①            | 0            | 9.0          | 0          | 7.5         |
| 3                  | 0            | 0.4          | 0.3        | 1.6         |
| <u> </u>           | 5.9          | 6.3          | 5.9        | 5.9         |
| <u> </u>           | 5.9          | 6.3          | 5.9        | 5.9         |
| ①<br>⑫             | 5.9<br>0.1   | 6.3<br>0.5   | 5.9<br>0.1 | 5.9         |
| (9)                | 0.1          | 6.6          | 0.1        | 10.7        |
| IC410 ①            | 3.8          | 4.0          | 0          | 3.9         |
| 2                  | 3.0          | 2.4          | 0          | 4.0         |
| 3                  | 1.3          | 1.4          | 2.3        | 1.5         |
| <u> </u>           | 3.5          | 3.0          | 3.9        | 3.9         |
| <u> </u>           | 0.6          | 1.1          | 3.1        | 1.7         |
| <u> </u>           | 4.0          | 4.0          | 0          | 0           |
| 9                  | 0            | 1.9          | 2.5        | 1.4         |
| 10<br>IC411 ①      | 2.0<br>4.1   | 2.3<br>3.9   | 1.8<br>4.2 | 3.0<br>4.1  |
| 1041111            | 1.8          | 1.9          | 2.5        | 1.3         |
| 13                 | 2.0          | 2.3          | 1.8        | 3.0         |
| IC412 ②            | 0.4          | 0.4          | 5.9        | 0.6         |
| •                  | 8.9          | 8.9          | 8.9        | 8.3         |
| <u> </u>           | 9.0          | 9.0          | 8.9        | 8.3         |
|                    | 6.0          | 6.0          | 6.0        | 0           |
| (5)<br>IC413 ②     | 0.4<br>7.9   | 8.0          | 5.9<br>0   | 0.5<br>6.9  |
| (D413 (E)          | 0            | 5.5          | 5.4        | 0.9         |
| 6                  | 5.5          | 5.5          | 5.4        | 8.6         |
| <del>0</del>       | 3.1          | 3.1          | 0          | 5.1         |
| •                  | 3.1          | 3.1          | 6.0        | 5.1         |
| (15)               | 7.9          | 8.0          | 6.3        | 6.9         |
| Q102 B             | 10.9         | 10.9         | 10.7       | 10.9        |
| C                  | 8.1          | 8.1          | 11.2       | 8.1         |
| O104+1 B           | 11.5         | 11.5         | 11.3       | 11.5        |
| Q104·1 B<br>Q107 B | - 0.2<br>5.0 | - 0.2<br>5.0 | 5.0        | -0.2<br>0.1 |
| C C                | 0            | 0            | 0          | 5.0         |
| Q108 C             | 2.6          | 2.6          | 2.9        | 2.6         |
| E                  | 2.6          | 2.6          | 2.9        | 2.6         |
| Q111 B             | 5.0          | 0            | 4.9        | 4.9         |
| С                  | 0.4          | 0            | 0.4        | 0.4         |
| Q113 C             | 4.1          | 4.2          | 3.8        | 4.0         |

| 3.58   |        | DAI   | NTSC  | S-VIDEO | ANALOG |
|--|--------|-------|-------|---------|--------|
| Q401 B         1.1         1.5         1.2         1.0           C         7.5         6.0         8.4         10.0           E         1.4         3.2         3.1         1.0           Q402 B         0.5         0.5         2.4         0.5           C         9.5         8.1         10.4         6.9           E         1.4         3.2         3.2         1.0           Q404 B         5.3         4.9         5.3         5.2           E         6.1         6.0         6.1         6.2           Q405 B         1.3         1.2         1.2         1.4           Q406 B         0.7         0         0.7         0.7           C         1.6         1.0         1.4         1.6           Q407 B         0         0         0         0.6           C         6.6         6.6         5.4         0           Q408 B         5.3         4.9         5.2         5.2           E         6.0         5.9         6.0         6.1           Q408 B         1.9         1.6         1.7         1.6           E         2.0 <td< td=""><td></td><td>PAL</td><td>3.58</td><td>3-VIDEO</td><td>RGB</td></td<>  |        | PAL   | 3.58  | 3-VIDEO | RGB    |
| E 1.4 3.2 3.1 1.0  Q402 B 0.5 0.5 2.4 0.5  C 9.5 8.1 10.4 6.9  E 1.4 3.2 3.2 1.0  Q404 B 5.3 4.9 5.3 5.2  E 6.1 6.0 6.1 6.2  Q405 B 1.3 1.2 1.2 1.4  Q406 B 0.7 0 0.7 0.7  C 1.6 1.0 1.4 1.6  Q407 B 0 0 0 0.6  C 6.6 6.6 5.4 0  Q408 B 5.3 4.9 5.2 5.2  E 6.0 5.9 6.0 6.1  Q409 B 1.9 1.6 1.7 1.6  E 2.0 2.2 2.3 2.2  Q411 C 1.4 0.9 1.3 1.4  E 2.0 1.7 1.8 2.0  Q413 G 2.0 1.6 1.8 -2.1  D 2.0 -4.3 2.2 2.0  S 2.0 1.7 1.8 2.0  Q417 B 1.4 1.2 1.2 1.4  Q418 C 2.1 1.7 1.7 2.0  Q419 B 1.4 1.2 1.2 1.4  Q418 C 2.1 1.7 1.8 2.0  Q420 B 1.2 1.0 1.2 1.5  E 2.0 1.7 1.8 2.0  Q420 B 1.2 1.0 1.2 1.5  E 2.0 1.7 1.8 2.0  Q420 B 1.2 1.0 1.2 1.3  E 1.8 1.6 1.8 1.9  Q422 C 2.1 1.7 1.8 2.0  Q423 B 0.5 0.4 0.4 0.2  Q425 C 4.5 4.5 4.7 4.5  Q426 C 0.8 0.7 0.7 0.7  Q439 B 0.1 0.4 0.1 0.1  E 0 -1.2 0.4 0.4  Q432 B -0.3 -3.4 -0.1 -3.9  C 11.9 11.8 120  Q438 B 0.0 0 0 2.7  C 3.0 3.0 3.0 4.5 0  Q439 B 2.0 1.8 1.8 1.9  Q423 B 0.5 0.4 0.4 0.4  Q432 B -0.1 0 -0.1 0.4  C 3.0 3.0 3.0 4.5 0  Q438 B -0.4 -3.1 0 -2.4  C 11.7 11.7 11.6 11.7  Q439 B 2.0 1.8 1.8 2.0  Q438 B -0.4 -3.1 0 -2.4  C 11.7 11.7 11.6 11.7  Q439 B 2.0 1.8 1.8 2.0  Q441 G -1.1 1.7 0 -0.7  D 2.0 -8.1 1.8 2.0  Q442 B 1.3 1.1 1.1 1.1 1.1 1.1 1.1  E 0.9 0.7 0.7 0.7  Q442 B 1.3 1.1 1.1 1.1 1.1 1.1  E 0.9 0.7 0.7 1.5  Q444 C 1.2 1.2 1.2 1.3 | Q401 B | 1.1   |       | 1.2     | 1.0    |
| Q402 B         0.5         0.5         2.4         0.5           C         9.5         8.1         10.4         6.9           E         1.4         3.2         3.2         1.0           Q404 B         5.3         4.9         5.3         5.2           E         6.1         6.0         6.1         6.2           Q405 B         1.3         1.2         1.2         1.4           Q406 B         0.7         0         0.7         0.7           C         1.6         1.0         1.4         1.6           Q407 B         0         0         0         0.6           C         6.6         6.6         5.4         0           Q408 B         5.3         4.9         5.2         5.2           E         6.0         5.9         6.0         6.1           Q409 B         1.9         1.6         1.7         1.6           E         2.0         2.2         2.3         2.2           Q411 C         1.4         0.9         1.3         1.4           Q412 B         1.3         1.0         1.1         1.4           E         2.0  | С      | 7.5   | 6.0   | 8.4     | 10.0   |
| C         9.5         8.1         10.4         6.9           E         1.4         3.2         3.2         1.0           Q404 B         5.3         4.9         5.3         5.2           E         6.1         6.0         6.1         6.2           Q405 B         1.3         1.2         1.2         1.4           Q406 B         0.7         0         0.7         0.7           C         1.6         1.0         1.4         1.6           Q407 B         0         0         0         0           C         6.6         6.6         5.4         0           Q408 B         5.3         4.9         5.2         5.2           E         6.0         5.9         6.0         6.1           Q409 B         1.9         1.6         1.7         1.6           E         2.0         2.2         2.3         2.2           Q411 C         1.4         0.9         1.3         1.4           Q412 B         1.3         1.0         1.1         1.4           E         2.0         1.7         1.8         2.0           Q413 G         2.0  | Е      | 1.4   | 3.2   | 3.1     | 1.0    |
| E 1.4 3.2 3.2 1.0  Q404 B 5.3 4.9 5.3 5.2  E 6.1 6.0 6.1 6.2  Q405 B 1.3 1.2 1.2 1.4  Q406 B 0.7 0 0.7 0.7  C 1.6 1.0 1.4 1.6  Q407 B 0 0 0 0 0 6  C 6.6 6.6 5.4 0  Q408 B 5.3 4.9 5.2 5.2  E 6.0 5.9 6.0 6.1  Q409 B 1.9 1.6 1.7 1.6  E 2.0 2.2 2.3 2.2  Q411 C 1.4 0.9 1.3 1.4  E 2.0 1.7 1.8 2.0  Q413 G 2.0 1.6 1.8 2.0  Q418 C 2.1 1.7 1.7 2.0  Q418 C 2.1 1.7 1.7 2.0  Q419 B 1.4 1.2 1.2 1.4  Q418 C 2.1 1.7 1.8 2.0  Q420 B 1.2 1.0 1.2 1.3  E 1.8 1.6 1.8 1.9  Q422 C 2.1 1.7 1.8 2.0  Q420 B 1.2 1.0 1.2 1.3  E 1.8 1.6 1.8 1.9  Q422 C 2.1 1.7 1.8 2.0  Q428 B 0.5 0.4 0.4 0.2  Q429 B 0.1 0.4 0.1 0.1  Q438 B 0.5 0.4 0.4 0.2  Q428 B 0.5 0.4 0.4 0.2  Q428 B 0.5 0.4 0.4 0.2  Q429 B 0.1 0.4 0.1 0.1  E 0 -1.2 0.4 0.4  Q438 B -0.3 -3.4 -0.1 -3.9  C 11.9 11.8 120 11.6  Q438 B -0.3 -3.4 -0.1 -3.9  C 11.9 11.8 120 11.6  Q439 B 2.0 1.8 1.8 2.0  Q439 B 0.1 0.4 0.1 0.1  Q439 B 2.0 1.8 1.8 2.0  Q430 B 2.0 2.6  Q440 B 2.6 2.5 2.4 2.7  Q441 G -1.1 1.7 0 -0.7  D 2.0 -8.1 1.8 2.0  Q442 B 1.3 1.1 1.1 1.1  E 0.9 0.7 0.7 1.5  Q444 C 1.2 1.2 1.2                                   | Q402 B | 0.5   | 0.5   | 2.4     | 0.5    |
| Q404 B         5.3         4.9         5.3         5.2           E         6.1         6.0         6.1         6.2           Q405 B         1.3         1.2         1.2         1.4           Q406 B         0.7         0         0.7         0.7         0.7           C         1.6         1.0         1.4         1.6           Q407 B         0         0         0.6         6.6           C         6.6         6.6         5.4         0           Q408 B         5.3         4.9         5.2         5.2           E         6.0         5.9         6.0         6.1           Q409 B         1.9         1.6         1.7         1.6           E         2.0         2.2         2.3         2.2           Q411 C         1.4         0.9         1.3         1.4           Q412 B         1.3         1.0         1.1         1.8         2.0   | С      | 9.5   | 8.1   | 10.4    | 6.9    |
| E 6.1 6.0 6.1 6.2  Q405 B 1.3 1.2 1.2 1.4  Q406 B 0.7 0 0.7 0.7  C 1.6 1.0 1.4 1.6  Q407 B 0 0 0 0 0.6  C 6.6 6.6 5.4 0  Q408 B 5.3 4.9 5.2 5.2  E 6.0 5.9 6.0 6.1  Q409 B 1.9 1.6 1.7 1.6  E 2.0 2.2 2.3 2.2  Q411 C 1.4 0.9 1.3 1.4  Q412 B 1.3 1.0 1.1 1.4  E 2.0 1.7 1.8 2.0  Q413 G 2.0 1.6 1.8 -2.1  D 2.0 -4.3 2.2 2.0  S 2.0 1.7 1.8 2.0  Q417 B 1.4 1.2 1.2 1.5  E 2.0 1.7 1.8 2.0  Q419 B 1.4 1.2 1.2 1.5  E 2.0 1.7 1.8 2.0  Q420 B 1.2 1.0 1.2 1.3  E 1.8 1.6 1.8 1.9  Q422 C 2.1 1.7 1.8 2.0  Q423 B 0.5 0.4 0.4 0.2  Q425 C 4.5 4.5 4.5 4.7 4.5  Q426 C 0.8 0.7 0.7 0.7  Q438 B 0.1 0.4 0.1 0.1  E 0 -1.2 0.4 0.4  Q438 B 0.5 0.4 0.4 0.2  Q429 B 0.1 0.4 0.1 0.1  E 0 -1.2 0.4 0.4  Q438 B 0.5 0.4 0.4 0.2  Q429 B 0.1 0.4 0.1 0.1  E 0 -1.2 0.4 0.4  Q432 B -0.3 -3.4 -0.1 -3.9  C 11.7 11.8 120  Q438 B 0.0 0 0 2.7  C 3.0 3.0 3.0 4.5 0  Q438 B -0.4 -3.1 0 -2.4  C 11.7 11.7 11.6 11.7  Q439 B 2.0 1.8 1.8 2.0  Q438 B -0.4 -3.1 0 -2.4  C 11.7 11.7 11.6 11.7  Q439 B 2.0 1.8 1.8 2.0  Q441 G -1.1 1.7 0 -0.7  D 2.0 -8.1 1.8 2.0  Q442 B 1.3 1.1 1.1 1.1  E 0.9 0.7 0.7 1.5  Q442 B 1.3 1.1 1.1 1.1  E 0.9 0.7 0.7 1.5  Q441 G -1.1 1.7 0 -0.7  D 2.0 -8.1 1.8 2.0  Q442 B 1.3 1.1 1.1 1.1 1.1  E 0.9 0.7 0.7 1.5  Q444 C 1.2 1.2 1.2 1.5   | Ε      | 1.4   | 3.2   | 3.2     | 1.0    |
| Q405 B         1.3         1.2         1.2         1.4           Q406 B         0.7         0         0.7         0.7           C         1.6         1.0         1.4         1.6           Q407 B         0         0         0         0           C         6.6         6.6         5.4         0           Q408 B         5.3         4.9         5.2         5.2           E         6.0         5.9         6.0         6.1           Q409 B         1.9         1.6         1.7         1.6           E         2.0         2.2         2.3         2.2           Q411 C         1.4         0.9         1.3         1.4           Q412 B         1.3         1.0         1.1         1.4           E         2.0         1.7         1.8         2.0           Q413 G         2.0         1.6         1.8         -2.1           D         2.0         -4.3         2.2         2.0           S         2.0         1.7         1.8         2.0           Q413 G         2.0         1.7         1.8         2.0           Q418 C         2.1  | Q404 B | 5.3   | 4.9   | 5.3     | 5.2    |
| Q406 B         0.7         0         0.7         0.7           C         1.6         1.0         1.4         1.6           Q407 B         0         0         0         0           C         6.6         6.6         5.4         0           Q408 B         5.3         4.9         5.2         5.2           E         6.0         5.9         6.0         6.1           Q409 B         1.9         1.6         1.7         1.6           E         2.0         2.2         2.3         2.2           Q411 C         1.4         0.9         1.3         1.4           Q412 B         1.3         1.0         1.1         1.4           E         2.0         1.7         1.8         2.0           Q413 G         2.0         1.6         1.8         -2.1           D         2.0         1.7         1.8         2.0           S         2.0         1.7         1.8         2.0           Q413 G         2.0         1.6         1.8         -2.1           Q417 B         1.4         1.2         1.2         1.4           Q418 C         2.1  | E      | 6.1   | 6.0   | 6.1     | 6.2    |
| C 1.6 1.0 1.4 1.6  Q407 B 0 0 0 0 0.6  C 6.6 6.6 5.4 0  Q408 B 5.3 4.9 5.2 5.2  E 6.0 5.9 6.0 6.1  Q409 B 1.9 1.6 1.7 1.6  E 2.0 2.2 2.3 2.2  Q411 C 1.4 0.9 1.3 1.4  Q412 B 1.3 1.0 1.1 1.4  E 2.0 1.7 1.8 2.0  Q413 G 2.0 1.6 1.8 -2.1  D 2.0 -4.3 2.2 2.0  Q417 B 1.4 1.2 1.2 1.4  Q418 C 2.1 1.7 1.7 2.0  Q419 B 1.4 1.2 1.2 1.5  E 2.0 1.7 1.8 2.0  Q420 B 1.3 1.0 1.1 1.7 1.7 2.0  Q420 B 1.4 1.2 1.2 1.5  E 2.0 1.7 1.8 2.0  Q420 B 1.4 1.5 1.0 1.2 1.3  E 1.8 1.6 1.8 1.9  Q422 C 2.1 1.7 1.8 2.0  Q428 B 0.5 0.4 0.4 0.2  Q425 C 4.5 4.5 4.7 4.5  Q426 C 0.8 0.7 0.7 0  Q429 B 0.1 0.4 0.1 0.1  E 0 -1.2 0.4 0.4  Q432 B -0.3 -3.4 -0.1 -3.9  C 11.9 11.8 120  Q438 B 0 0 0 0 2.7  C 3.0 3.0 3.0 4.5 0  Q438 B -0.4 -3.1 0 -2.4  C 11.7 11.7 11.6 11.7  Q439 B 2.0 1.8 1.8 1.9  Q439 B 0.0 0 0 2.7  C 3.0 3.0 3.0 4.5 0  Q438 B -0.4 -3.1 0 -2.4  C 11.7 11.7 11.6 11.7  Q439 B 2.0 1.8 1.8 2.0  Q438 B -0.4 -3.1 0 -2.4  C 11.7 11.7 11.6 11.7  Q439 B 2.0 1.8 1.8 2.0  Q438 B -0.4 -3.1 0 -2.4  C 11.7 11.7 11.6 11.7  Q439 B 2.0 1.8 1.8 2.0  Q438 B -0.4 -3.1 0 -2.4  C 11.7 11.7 11.6 11.7  Q439 B 2.0 1.8 1.8 2.0  Q441 G -1.1 1.7 0 -0.7  D 2.0 -8.1 1.8 2.0  Q442 B 1.3 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1   | Q405 B | 1.3   | 1.2   | 1.2     |        |
| Q407 B         0         0         0         0           C         6.6         6.6         5.4         0           Q408 B         5.3         4.9         5.2         5.2           E         6.0         5.9         6.0         6.1           Q409 B         1.9         1.6         1.7         1.6           E         2.0         2.2         2.3         2.2           Q411 C         1.4         0.9         1.3         1.4           Q412 B         1.3         1.0         1.1         1.4           E         2.0         1.7         1.8         2.0           Q413 G         2.0         1.6         1.8         -2.1           D         2.0         1.6         1.8         -2.1           D         2.0         1.7         1.8         2.0           Q417 B         1.4         1.2         1.2         1.2           Q418 C         2.1         1.7         1.7         2.0           Q420 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2  | Q406 B | 0.7   | 0     | 0.7     | 0.7    |
| C         6.6         6.6         5.4         0           Q408 B         5.3         4.9         5.2         5.2           E         6.0         5.9         6.0         6.1           Q409 B         1.9         1.6         1.7         1.6           E         2.0         2.2         2.3         2.2           Q411 C         1.4         0.9         1.3         1.4           Q412 B         1.3         1.0         1.1         1.4           E         2.0         1.7         1.8         2.0           Q413 G         2.0         1.6         1.8         -2.1           D         2.0         -4.3         2.2         2.0           S         2.0         1.7         1.8         2.0           Q417 B         1.4         1.2         1.2         1.4           Q418 C         2.1         1.7         1.8         2.0           Q419 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         2.0 <td>С</td> <td>1.6</td> <td>1.0</td> <td>1.4</td> <td>1.6</td>  | С      | 1.6   | 1.0   | 1.4     | 1.6    |
| Q408 B         5.3         4.9         5.2         5.2           E         6.0         5.9         6.0         6.1           Q409 B         1.9         1.6         1.7         1.6           E         2.0         2.2         2.3         3.2           Q411 C         1.4         0.9         1.3         1.4           Q412 B         1.3         1.0         1.1         1.4           E         2.0         1.7         1.8         2.0           Q413 G         2.0         1.6         1.8         -2.1           D         2.0         -4.3         2.2         2.0           S         2.0         1.7         1.8         2.0           Q417 B         1.4         1.2         1.2         1.4           Q418 C         2.1         1.7         1.7         2.0           Q419 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q422 C  | Q407 B | 0     | 0     | 0       | 0.6    |
| E         6.0         5.9         6.0         6.1           Q409 B         1.9         1.6         1.7         1.6           E         2.0         2.2         2.3         2.2           Q411 C         1.4         0.9         1.3         1.4           Q412 B         1.3         1.0         1.1         1.4           E         2.0         1.7         1.8         2.0           Q413 G         2.0         1.6         1.8         -2.1           D         2.0         -4.3         2.2         2.0           S         2.0         1.7         1.8         2.0           Q417 B         1.4         1.2         1.2         1.4           Q418 C         2.1         1.7         1.7         2.0           Q419 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q422 C         2.1         1.7         1.8         2.0           Q423 B  | С      | 6.6   | 6.6   | 5.4     | 0      |
| Q409 B         1.9         1.6         1.7         1.6           E         2.0         2.2         2.3         2.2           Q411 C         1.4         0.9         1.3         1.4           Q412 B         1.3         1.0         1.1         1.4           E         2.0         1.7         1.8         2.0           Q413 G         2.0         1.6         1.8         -2.1           D         2.0         -4.3         2.2         2.0           S         2.0         1.7         1.8         2.0           Q417 B         1.4         1.2         1.2         1.2         1.4           Q418 C         2.1         1.7         1.7         2.0         Q419 B         1.4         1.2         1.2         1.5         E         2.0         1.7         1.8         2.0         Q420 B         1.2         1.0         1.2         1.3         E         1.8         2.0         Q420 B         1.2         1.0         1.2         1.5         E         2.0         1.7         1.8         2.0         Q420 B         1.2         1.1         1.8         2.0         Q423 B         0.5         0.4         0.4<  | Q408 B | 5.3   | 4.9   | 5.2     | 5.2    |
| E         2.0         2.2         2.3         2.2           Q411 C         1.4         0.9         1.3         1.4           Q412 B         1.3         1.0         1.1         1.4           E         2.0         1.6         1.8         -2.1           D         2.0         -4.3         2.2         2.0           S         2.0         1.7         1.8         2.0           Q417 B         1.4         1.2         1.2         1.5           Q418 C         2.1         1.7         1.7         2.0           Q419 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q423 B         0.5 </td <td>E</td> <td>6.0</td> <td>5.9</td> <td>6.0</td> <td>6.1</td>   | E      | 6.0   | 5.9   | 6.0     | 6.1    |
| Q411 C         1.4         0.9         1.3         1.4           Q412 B         1.3         1.0         1.1         1.4           E         2.0         1.7         1.8         2.0           Q413 G         2.0         1.6         1.8         -2.1           D         2.0         -4.3         2.2         2.0           S         2.0         1.7         1.8         2.0           Q417 B         1.4         1.2         1.2         1.4           Q418 C         2.1         1.7         1.8         2.0           Q419 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q420 B         1.2         1.0         1.2         1.3           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         2.0         1.7         1.8         2.0           Q423 B  | Q409 B | 1.9   | 1.6   | 1.7     | 1.6    |
| Q412 B         1.3         1.0         1.1         1.4           E         2.0         1.7         1.8         2.0           Q413 G         2.0         1.6         1.8         -2.1           D         2.0         -4.3         2.2         2.0           S         2.0         1.7         1.8         2.0           Q417 B         1.4         1.2         1.2         1.4           Q418 C         2.1         1.7         1.7         2.0           Q419 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q422 C         2.1         1.7         1.8         2.0           Q423 B         0.5         0.4         0.4         0.2           Q425 C         4.5         4.5         4.7         4.5           Q426 C   | E      | 2.0   | 2.2   | 2.3     | 2.2    |
| E         2.0         1.7         1.8         2.0           Q413 G         2.0         1.6         1.8         -2.1           D         2.0         -4.3         2.2         2.0           S         2.0         1.7         1.8         2.2         2.0           S         2.0         1.7         1.8         2.0         1.4         1.2         1.2         1.4         1.4         1.2         1.2         1.4         1.4         1.2         1.2         1.5         E         2.0         1.7         1.8         2.0         1.7         1.8         2.0         2.0         2.0         1.7         1.8         2.0         2.0         2.0         2.0         2.0         1.7         1.8         2.0         2.0         2.0         1.7         1.8         2.0         2.0         2.0         1.7         1.8         2.0         2.0         2.0         2.0         1.1         1.8         2.0         1.8         1.8         1.9         2.0         2.0         2.0         2.0         2.0         2.0         2.0         2.2         1.3         3.0         2.0         2.2         2.0         2.0         2.2         2.0 <td< td=""><td>Q411 C</td><td>1.4</td><td>0.9</td><td>1.3</td><td>1.4</td></td<>  | Q411 C | 1.4   | 0.9   | 1.3     | 1.4    |
| Q413 G         2.0         1.6         1.8         -2.1           D         2.0         -4.3         2.2         2.0           S         2.0         1.7         1.8         2.0           Q417 B         1.4         1.2         1.2         1.4           Q419 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q422 C         2.1         1.7         1.8         2.0           Q423 B         0.5         0.4         0.4         0.2           Q423 B         0.5         0.4         0.4         0.2           Q425 C         4.5         4.5         4.7         4.5           Q426 C         0.8         0.7         0.7         0           Q429 B         0.1         0.4         0.1         0.1           E         0         -1.2         0.4         0.4           Q432 B         -0.3         -3.4         -0.1         -3.9           C  | Q412 B | 1.3   | 1.0   | 1.1     | 1.4    |
| D         2.0         −4.3         2.2         2.0           S         2.0         1.7         1.8         2.0           Q417 B         1.4         1.2         1.2         1.4           Q418 C         2.1         1.7         1.7         2.0           Q419 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q422 C         2.1         1.7         1.8         2.0           Q423 B         0.5         0.4         0.4         0.2           Q423 B         0.5         0.4         0.4         0.2           Q426 C         0.8         0.7         0.7         0.7           Q426 C         0.8         0.7         0.7         0.7           Q429 B         0.1         0.4         0.1         0.1           E         0         -1.2         0.4         0.4           Q432 B         0.3         -3.4         -0.1         -3.9           C  | E      | 2.0   | 1.7   | 1.8     | 2.0    |
| S         2.0         1.7         1.8         2.0           Q417 B         1.4         1.2         1.2         1.4           Q418 C         2.1         1.7         1.7         2.0           Q419 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q422 C         2.1         1.7         1.8         2.0           Q423 B         0.5         0.4         0.4         0.2           Q425 C         2.1         1.7         1.8         2.0           Q426 C         0.8         0.7         0.7         0           Q429 B         0.1         0.4         0.4         0.2           Q429 B         0.1         0.4         0.1         0.1           Q432 B         -0.3         -3.4         -0.1         -3.9           C         11.9         11.8         120         11.6           Q433 B         0         0         0         2.7           C   | Q413 G | 2.0   | 1.6   | 1.8     | -2.1   |
| Q417 B         1.4         1.2         1.2         1.4           Q418 C         2.1         1.7         1.7         2.0           Q419 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q422 C         2.1         1.7         1.8         2.0           Q423 B         0.5         0.4         0.4         0.2           Q425 C         4.5         4.5         4.7         4.5           Q426 C         0.8         0.7         0.7         0           Q429 B         0.1         0.4         0.1         0.1           E         0         -1.2         0.4         0.4           Q432 B         -0.3         -3.4         -0.1         0.1           E         0         -1.2         0.4         0.4           Q432 B         -0.3         -3.4         -0.1         -3.9           C         11.9         11.8         120         11.6           Q433 B <td>D</td> <td>2.0</td> <td>- 4.3</td> <td>2.2</td> <td>2.0</td>   | D      | 2.0   | - 4.3 | 2.2     | 2.0    |
| Q418 C         2.1         1.7         1.7         2.0           Q419 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q422 C         2.1         1.7         1.8         2.0           Q423 B         0.5         0.4         0.4         0.2           Q425 C         4.5         4.5         4.7         4.5           Q426 C         0.8         0.7         0.7         0           Q429 B         0.1         0.4         0.1         0.1         0.1           E         0         -1.2         0.4         0.4         0.4         0.4         0.4         0.4         0.4         0.4         0.4         0.1   | S      | 2.0   | 1.7   | 1.8     | 2.0    |
| Q419 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q422 C         2.1         1.7         1.8         2.0           Q423 B         0.5         0.4         0.4         0.2           Q425 C         4.5         4.5         4.7         4.5           Q426 C         0.8         0.7         0.7         0.7         0.7         0.7         0.1 <td>Q417 B</td> <td>1.4</td> <td>1.2</td> <td>1.2</td> <td>1.4</td>  | Q417 B | 1.4   | 1.2   | 1.2     | 1.4    |
| Q419 B         1.4         1.2         1.2         1.5           E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q422 C         2.1         1.7         1.8         2.0           Q423 B         0.5         0.4         0.4         0.2           Q426 C         0.8         0.7         0.7         0           Q429 B         0.1         0.4         0.1         0.1           E         0         -1.2         0.4         0.4           Q432 B         -0.3         -3.4         -0.1         -3.9           C         11.9         11.8         120         11.6           Q433 B         0         0         0         2.7           C         3.0         3.0         4.5         0           Q433 B         0         0         0         2.7           C         3.0         3.0         4.5         0           Q434 B         -0.1         0         -0.1         0.4           C         3.6  | Q418 C | 2.1   | 1.7   | 1.7     | 2.0    |
| E         2.0         1.7         1.8         2.0           Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q422 C         2.1         1.7         1.8         2.0           Q423 B         0.5         0.4         0.4         0.2           Q425 C         4.5         4.5         4.7         4.5           Q426 C         0.8         0.7         0.7         0           Q429 B         0.1         0.4         0.1         0.1           E         0         -1.2         0.4         0.4           Q432 B         -0.3         -3.4         -0.1         -3.9           C         11.9         11.8         120         11.6           Q433 B         0         0         0         2.7           C         3.0         3.0         4.5         0           Q434 B         -0.1         0         -0.1         0.4           C         3.6         4.5         2.9         0           Q438 B         -0.4         -3.1         0         -2.4           Q439 B         2.   | Q419 B |       | 1.2   | 1.2     | 1.5    |
| Q420 B         1.2         1.0         1.2         1.3           E         1.8         1.6         1.8         1.9           Q422 C         2.1         1.7         1.8         2.0           Q423 B         0.5         0.4         0.4         0.2           Q426 C         0.8         0.7         0.7         0           Q429 B         0.1         0.4         0.1         0.1           E         0         -1.2         0.4         0.4           Q432 B         -0.3         -3.4         -0.1         -3.9           C         11.9         11.8         120         11.6           Q433 B         0         0         0         2.7           C         3.0         3.0         4.5         0           Q434 B         -0.1         0         -0.1         0.4           C         3.6         4.5         2.9         0           Q438 B         -0.4         -3.1         0         -2.4           C         11.7         11.7         11.6         11.7           Q439 B         2.0         1.8         1.8         2.0           Q439 B <t< td=""><td></td><td>2.0</td><td></td><td></td><td>2.0</td></t<>   |        | 2.0   |       |         | 2.0    |
| E 1.8 1.6 1.8 1.9  Q422 C 2.1 1.7 1.8 2.0  Q423 B 0.5 0.4 0.4 0.2  Q425 C 4.5 4.5 4.7 4.5  Q426 C 0.8 0.7 0.7 0.7 0  Q429 B 0.1 0.4 0.1 0.1  E 0 -1.2 0.4 0.4  Q432 B -0.3 -3.4 -0.1 -3.9  C 11.9 11.8 120 11.6  Q433 B 0 0 0 0 2.7  C 3.0 3.0 3.0 4.5 0  Q434 B -0.1 0 -0.1 0.4  C 3.6 4.5 2.9 0  Q438 B -0.4 -3.1 0 -2.4  C 11.7 11.7 11.6 11.7  Q439 B 2.0 1.8 1.8 2.0  E 2.6 2.4 0 -2.4  Q440 B 2.6 2.5 2.4 2.7  Q441 G -1.1 1.7 0 -0.7  D 2.0 -8.1 1.8 2.0  Q442 B 1.3 1.1 1.8 2.0  Q444 C 1.2 1.2 2.2 1.3  | Q420 B |       |       |         | 1.3    |
| Q422 C         2.1         1.7         1.8         2.0           Q423 B         0.5         0.4         0.4         0.2           Q425 C         4.5         4.5         4.7         4.5           Q426 C         0.8         0.7         0.7         0           Q429 B         0.1         0.4         0.1         0.1           E         0         -1.2         0.4         0.4           Q432 B         -0.3         -3.4         -0.1         -3.9           C         11.9         11.8         120         11.6           Q433 B         0         0         0         2.7           C         3.0         3.0         4.5         0           Q434 B         -0.1         0         -0.1         0.4           C         3.6         4.5         2.9         0           Q438 B         -0.4         -3.1         0         -2.4           C         11.7         11.7         11.6         11.7           Q439 B         2.0         1.8         1.8         2.0           E         2.6         2.4         0         2.6           Q440 B  |        | 1.8   | 1.6   | 1.8     | 1.9    |
| Q423 B         0.5         0.4         0.4         0.2           Q425 C         4.5         4.5         4.7         4.5           Q426 C         0.8         0.7         0.7         0.7           Q429 B         0.1         0.4         0.1         0.1           E         0         -1.2         0.4         0.4           Q432 B         -0.3         -3.4         -0.1         -3.9           C         11.9         11.8         120         11.6           Q433 B         0         0         0         2.7           C         3.0         3.0         4.5         0           Q434 B         -0.1         0         -0.1         0.4           C         3.6         4.5         2.9         0           Q438 B         -0.4         -3.1         0         -2.4           C         11.7         11.7         11.6         11.7           Q439 B         2.0         1.8         1.8         2.0           E         2.6         2.4         0         2.6           Q440 B         2.6         2.5         2.4         2.7           Q441 G <t< td=""><td>Q422 C</td><td>2.1</td><td></td><td>1.8</td><td></td></t<>   | Q422 C | 2.1   |       | 1.8     |        |
| Q425 C         4.5         4.5         4.7         4.5           Q426 C         0.8         0.7         0.7         0           Q429 B         0.1         0.4         0.1         0.1           E         0         -1.2         0.4         0.4           Q432 B         -0.3         -3.4         -0.1         -3.9           C         11.9         11.8         120         11.6           Q433 B         0         0         0         2.7           C         3.0         3.0         4.5         0           Q434 B         -0.1         0         -0.1         0.4           Q434 B         -0.4         -3.1         0         -2.4           C         3.6         4.5         2.9         0           Q438 B         -0.4         -3.1         0         -2.4           C         11.7         11.7         11.6         11.7           Q439 B         2.0         1.8         1.8         2.0           E         2.6         2.5         2.4         2.7           Q440 B         2.6         2.5         2.4         2.7           Q441 G         <   | Q423 B | 0.5   | 0.4   | 0.4     |        |
| Q429 B         0.1         0.4         0.1         0.1           E         0         -1.2         0.4         0.4           Q432 B         -0.3         -3.4         -0.1         -3.9           C         11.9         11.8         120         11.6           Q433 B         0         0         0         2.7           C         3.0         3.0         4.5         0           Q434 B         -0.1         0         -0.1         0.4           C         3.6         4.5         2.9         0           Q438 B         -0.4         -3.1         0         -2.4           C         11.7         11.7         11.6         11.7           Q439 B         2.0         1.8         1.8         2.0           E         2.6         2.5         2.4         0         2.6           Q440 B         2.6         2.5         2.4         2.7           Q441 G         -1.1         1.7         0         -0.7           D         2.0         -8.1         1.8         2.0           S         2.0         1.6         1.8         2.0           Q442 B <td></td> <td></td> <td>4.5</td> <td></td> <td>4.5</td>   |        |       | 4.5   |         | 4.5    |
| Q429 B         0.1         0.4         0.1         0.1           E         0         -1.2         0.4         0.4           Q432 B         -0.3         -3.4         -0.1         -3.9           C         11.9         11.8         120         11.6           Q433 B         0         0         0         2.7           C         3.0         3.0         4.5         0           Q434 B         -0.1         0         -0.1         0.4           C         3.6         4.5         2.9         0           Q438 B         -0.4         -3.1         0         -2.4           C         11.7         11.7         11.6         11.7           Q439 B         2.0         1.8         1.8         2.0           E         2.6         2.5         2.4         0         2.6           Q440 B         2.6         2.5         2.4         2.7           Q441 G         -1.1         1.7         0         -0.7           D         2.0         -8.1         1.8         2.0           S         2.0         1.6         1.8         2.0           Q442 B <td></td> <td></td> <td></td> <td></td> <td></td>   |        |       |       |         |        |
| E 0 -1.2 0.4 0.4  Q432 B -0.3 -3.4 -0.1 -3.9  C 11.9 11.8 120 11.6  Q433 B 0 0 0 2.7  C 3.0 3.0 4.5 0  Q434 B -0.1 0 -0.1 0.4  C 3.6 4.5 2.9 0  Q438 B -0.4 -3.1 0 -2.4  C 11.7 11.7 11.6 11.7  Q439 B 2.0 1.8 1.8 2.0  E 2.6 2.4 0 2.6  Q440 B 2.6 2.5 2.4 2.7  Q441 G -1.1 1.7 0 -0.7  D 2.0 -8.1 1.8 2.0  S 2.0 1.6 1.8 2.0  Q442 B 1.3 1.1 1.1 1.1 2.0  Q444 C 1.2 1.2 2.2 1.3   |        |       |       |         |        |
| C         11.9         11.8         120         11.6           Q433 B         0         0         0         2.7           C         3.0         3.0         4.5         0           Q434 B         -0.1         0         -0.1         0.4           C         3.6         4.5         2.9         0           Q438 B         -0.4         -3.1         0         -2.4           C         11.7         11.7         11.6         11.7           Q439 B         2.0         1.8         1.8         2.0           E         2.6         2.4         0         2.6           Q440 B         2.6         2.5         2.4         2.7           Q441 G         -1.1         1.7         0         -0.7           D         2.0         -8.1         1.8         2.0           S         2.0         1.6         1.8         2.0           Q442 B         1.3         1.1         1.1         1.1         2.1           E         0.9         0.7         0.7         1.5           Q444 C         1.2         1.2         2.2         1.3   |        |       |       |         |        |
| C         11.9         11.8         120         11.6           Q433 B         0         0         0         2.7           C         3.0         3.0         4.5         0           Q434 B         -0.1         0         -0.1         0.4           C         3.6         4.5         2.9         0           Q438 B         -0.4         -3.1         0         -2.4           C         11.7         11.7         11.6         11.7           Q439 B         2.0         1.8         1.8         2.0           E         2.6         2.4         0         2.6           Q440 B         2.6         2.5         2.4         2.7           Q441 G         -1.1         1.7         0         -0.7           D         2.0         -8.1         1.8         2.0           S         2.0         1.6         1.8         2.0           Q442 B         1.3         1.1         1.1         2.1           E         0.9         0.7         0.7         1.5           Q444 C         1.2         1.2         2.2         1.3   | Q432 B | - 0.3 | - 3.4 | - 0.1   | - 3.9  |
| C         3.0         3.0         4.5         0           Q434 B         -0.1         0         -0.1         0.4           C         3.6         4.5         2.9         0           Q438 B         -0.4         -3.1         0         -2.4           C         11.7         11.7         11.6         11.7           Q439 B         2.0         1.8         1.8         2.0           E         2.6         2.4         0         2.6           Q440 B         2.6         2.5         2.4         2.7           Q441 G         -1.1         1.7         0         -0.7           D         2.0         -8.1         1.8         2.0           S         2.0         1.6         1.8         2.0           Q442 B         1.3         1.1         1.1         1.1         1.1         1.1         2.1           Q444 C         1.2         1.2         2.2         1.3   |        | 11.9  | 11.8  | 120     | 11.6   |
| Q434 B         - 0.1         0         - 0.1         0.4           C         3.6         4.5         2.9         0           Q438 B         - 0.4         - 3.1         0         - 2.4           C         11.7         11.7         11.6         11.7           Q439 B         2.0         1.8         1.8         2.0           E         2.6         2.4         0         2.6           Q440 B         2.6         2.5         2.4         2.7           Q441 G         - 1.1         1.7         0         - 0.7           D         2.0         - 8.1         1.8         2.0           S         2.0         1.6         1.8         2.0           Q442 B         1.3         1.1         1.1         2.1           E         0.9         0.7         0.7         1.5           Q444 C         1.2         1.2         2.2         1.3   | Q433 B | 0     | 0     | 0       | 2.7    |
| C         3.6         4.5         2.9         0           Q438 B         - 0.4         - 3.1         0         - 2.4           C         11.7         11.7         11.6         11.7           Q439 B         2.0         1.8         2.0           E         2.6         2.4         0         2.6           Q440 B         2.6         2.5         2.4         2.7           Q441 G         -1.1         1.7         0         -0.7           D         2.0         -8.1         1.8         2.0           S         2.0         1.6         1.8         2.0           Q442 B         1.3         1.1         1.1         2.1           E         0.9         0.7         0.7         1.5           Q444 C         1.2         1.2         2.2         1.3   | С      | 3.0   | 3.0   | 4.5     | 0      |
| C         3.6         4.5         2.9         0           Q438 B         - 0.4         - 3.1         0         - 2.4           C         11.7         11.7         11.6         11.7           Q439 B         2.0         1.8         1.8         2.0           E         2.6         2.4         0         2.6           Q440 B         2.6         2.5         2.4         2.7           Q441 G         -1.1         1.7         0         -0.7           D         2.0         -8.1         1.8         2.0           S         2.0         1.6         1.8         2.0           Q442 B         1.3         1.1         1.1         2.1           E         0.9         0.7         0.7         1.5           Q444 C         1.2         1.2         2.2         1.3   | Q434 B | - 0.1 | 0     | - 0.1   | 0.4    |
| C 11.7 11.7 11.6 11.7  Q439 B 2.0 1.8 1.8 2.0  E 2.6 2.4 0 2.6  Q440 B 2.6 2.5 2.4 2.7  Q441 G -1.1 1.7 0 -0.7  D 2.0 -8.1 1.8 2.0  S 2.0 1.6 1.8 2.0  Q442 B 1.3 1.1 1.1 2.1  E 0.9 0.7 0.7 1.5  Q444 C 1.2 1.2 2.2 1.3   |        | 3.6   | 4.5   | 2.9     | 0      |
| Q439 B     2.0     1.8     1.8     2.0       E     2.6     2.4     0     2.6       Q440 B     2.6     2.5     2.4     2.7       Q441 G     -1.1     1.7     0     -0.7       D     2.0     -8.1     1.8     2.0       S     2.0     1.6     1.8     2.0       Q442 B     1.3     1.1     1.1     2.1       E     0.9     0.7     0.7     1.5       Q444 C     1.2     1.2     2.2     1.3  | Q438 B | - 0.4 | - 3.1 | 0       | - 2.4  |
| E         2.6         2.4         0         2.6           Q440 B         2.6         2.5         2.4         2.7           Q441 G         -1.1         1.7         0         -0.7           D         2.0         -8.1         1.8         2.0           S         2.0         1.6         1.8         2.0           Q442 B         1.3         1.1         1.1         2.1           E         0.9         0.7         0.7         1.5           Q444 C         1.2         1.2         2.2         1.3   | С      | 11.7  | 11.7  | 11.6    | 11.7   |
| E         2.6         2.4         0         2.6           Q440 B         2.6         2.5         2.4         2.7           Q441 G         -1.1         1.7         0         -0.7           D         2.0         -8.1         1.8         2.0           S         2.0         1.6         1.8         2.0           Q442 B         1.3         1.1         1.1         2.1           E         0.9         0.7         0.7         1.5           Q444 C         1.2         1.2         2.2         1.3   | Q439 B | 2.0   | 1.8   | 1.8     | 2.0    |
| Q441 G         -1.1         1.7         0         -0.7           D         2.0         -8.1         1.8         2.0           S         2.0         1.6         1.8         2.0           Q442 B         1.3         1.1         1.1         1.1         2.1           E         0.9         0.7         0.7         1.5           Q444 C         1.2         1.2         2.2         1.3  | E      |       | 2.4   | 0       | 2.6    |
| D         2.0         -8.1         1.8         2.0           S         2.0         1.6         1.8         2.0           Q442 B         1.3         1.1         1.1         2.1           E         0.9         0.7         0.7         1.5           Q444 C         1.2         1.2         2.2         1.3   | Q440 B | 2.6   | 2.5   | 2.4     | 2.7    |
| S         2.0         1.6         1.8         2.0           Q442 B         1.3         1.1         1.1         2.1           E         0.9         0.7         0.7         1.5           Q444 C         1.2         1.2         2.2         1.3  | Q441 G | - 1.1 | 1.7   | 0       | -0.7   |
| Q442 B     1.3     1.1     1.1     2.1       E     0.9     0.7     0.7     1.5       Q444 C     1.2     1.2     2.2     1.3  | D      | 2.0   | 8.1   | 1.8     | 2.0    |
| E 0.9 0.7 0.7 1.5<br>Q444 C 1.2 1.2 2.2 1.3  | S      |       | 1.6   | 1.8     | 2.0    |
| Q444 C 1.2 1.2 2.2 1.3   | Q442 B | 1.3   | 1.1   | 1.1     | 2.1    |
|  | E      |       |       |         | 1.5    |
| O445 C 04 14 03 04   | Q444 C | 1.2   | 1.2   | 2.2     | 1.3    |
| 1 3330 0 1 0.4   | Q445 C | 0.4   | 1.4   | 0.3     | 0.4    |

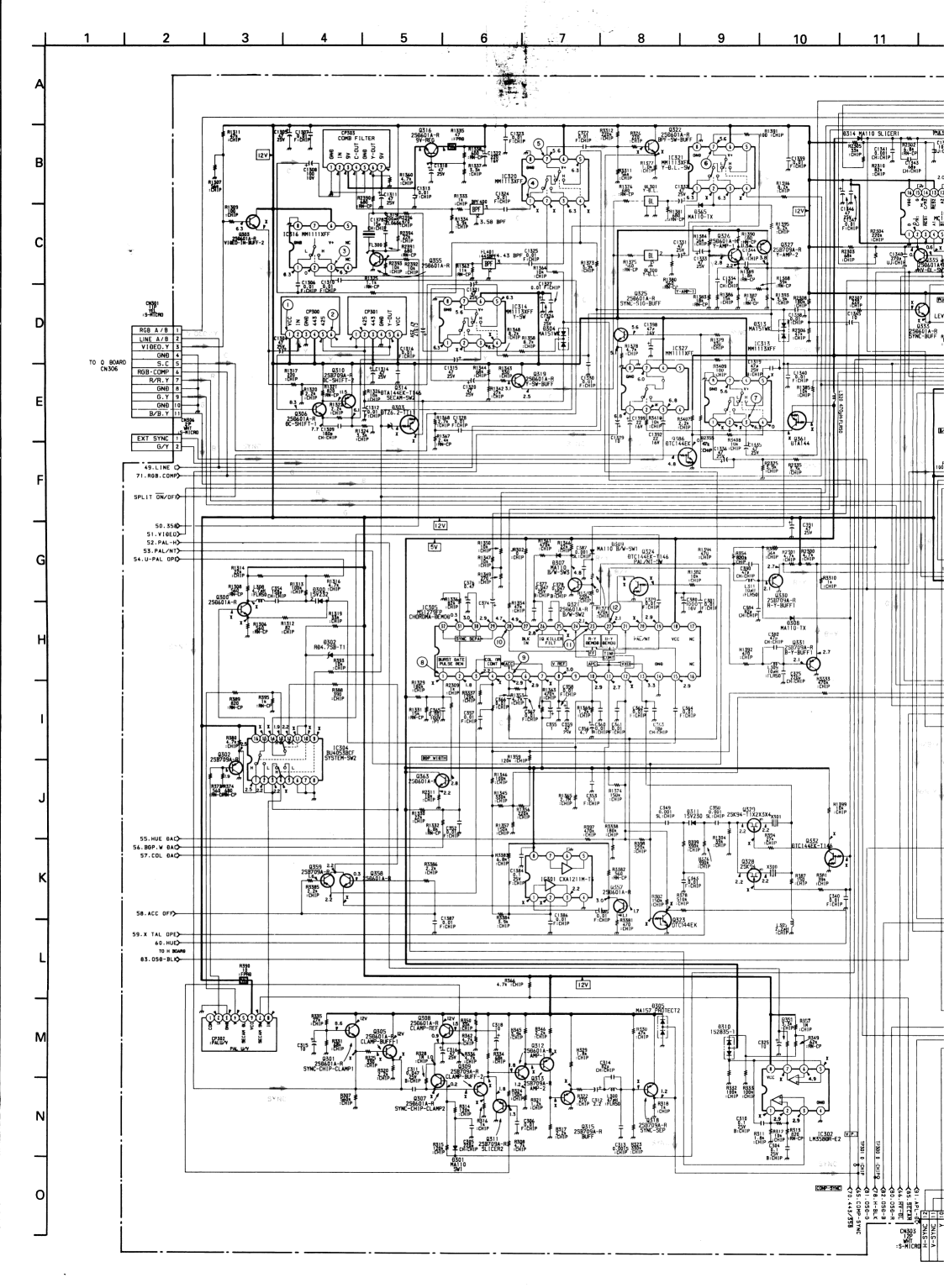
### (1/3) BOARD

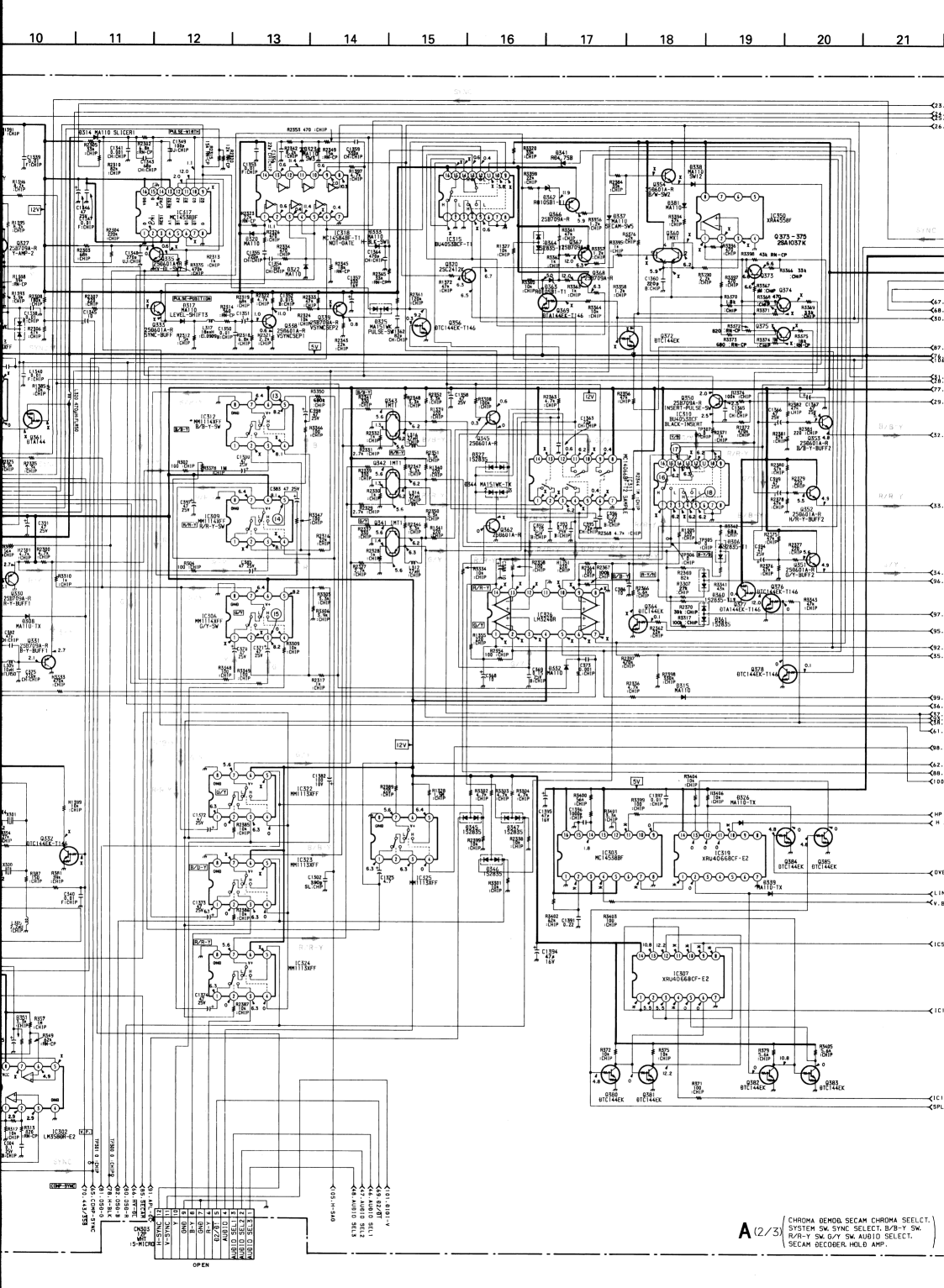
3.5 Vp-p(H)

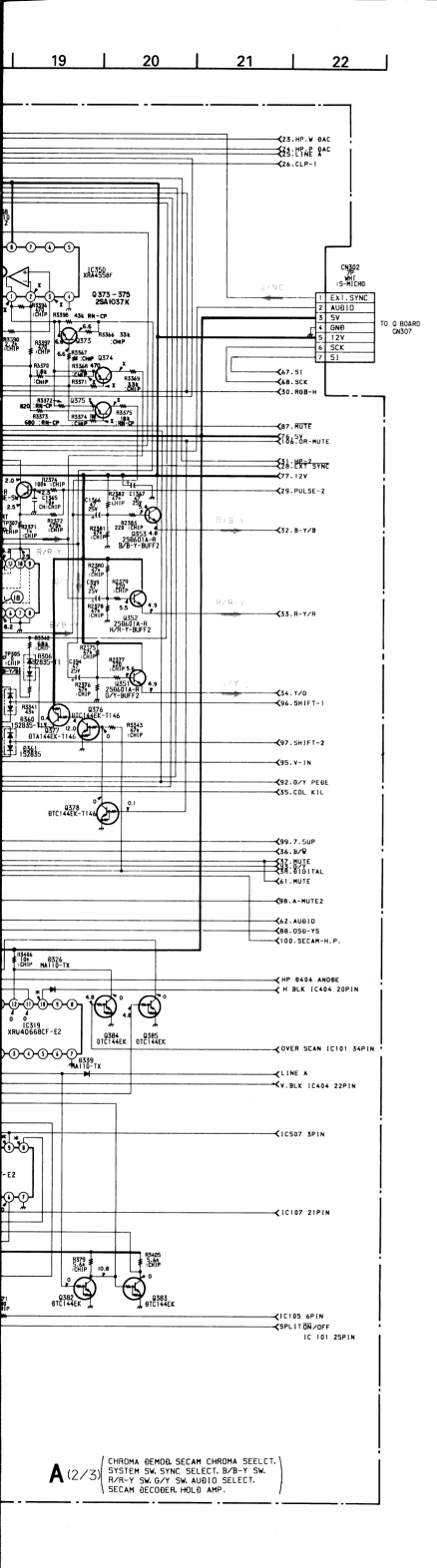
| (1/3) | BOARD                   |      |                    |      |                          |      |                |
|-------|-------------------------|------|--------------------|------|--------------------------|------|----------------|
| IC101 | MICON                   | Q110 | MUTE BUFFER        | Q430 | IK BLK                   | D404 | sw             |
| IC102 | ECPROM                  | Q111 | HV DC SW           | Q431 | RESET MUTE SW            | D405 | BLANKING       |
| IC103 | EX-OR                   | Q112 | MUTE BUFFER        | Q432 | BRIGHT MUTE SW           | D406 | SW SLICE       |
| IC104 | ON SCREEN DISPLAY       | Q113 | DGC SW             | Q433 | RGB SW                   | D407 | RGB SW         |
| IC105 | DAC 1                   | Q114 | V SYNC AMP         | Q434 | MUTE RGB SW              | D408 | BLANKING       |
| IC106 | DAC 2                   | Q115 | MIS ACTION PROTECT | Q435 | OSD DOWN SW              | D410 | SW             |
| IC107 | DAC 4                   | Q401 | BRIGHT ABL         | Q436 | OSD DOWN SW              | D411 | SW             |
| IC108 | MICON RESET             | Q402 | PIY ABL            | Q437 | OSD DOWN SW              | D414 | OSD MODE SW    |
| IC109 | DAC 5                   | Q403 | V-BLK-SW           | Q438 | BLUE ONLY SW             | D415 | OSD BLK-INSERT |
| IC110 | DAC 3                   | Q404 | B/O G AMP 9        | Q439 | BCH B/O DLY-EQ 1         | D416 | OSD B MIX      |
| IC111 | EXP-OUT-PORI            | Q405 | B-BUFF 3           | Q440 | BCH B/O DLY-EQ 2         | D417 | OSD G MIX      |
| IC401 | BLUE-ONLY GAIN-CONT AMP | Q406 | B/O G AMP 2        | Q441 | BCH B/O SW               | D418 | OSD R MIX      |
| IC402 | R-Y GAIN-CONT AMP       | Q407 | B/W-SW3            | Q442 | BCH BUFFER               | D421 | SW             |
| IC403 | BLACK-SAMPLING          | Q408 | B/O R AMP 1        | Q443 | AUTO CMROMA SET UP AMP 1 | D422 | SW             |
| IC404 | RGB-MATRIX              | Q409 | B-Y-BUFF           | Q444 | AUTO CMROMA SET UP AMP 2 | D423 | CLAMP          |
| IC405 | BL-ONLY-SW 1            | Q410 | Y BUFFER           | Q445 | BLUE ONLY SW             | D424 | PROTECT        |
| IC406 | HOLD 2                  | Q411 | B/O R AMP 2        |      |                          | D425 | CLAMP          |
| IC407 | H-BLK-SW 2              | Q412 | BCH BUFFER         |      |                          | D426 | D. C. SHIFT    |
| IC408 | EDGE DETECT             | Q413 | BCH NORMAL SW      | D100 |                          | D427 | PROTECT        |
| IC409 | ON/OFF-MUTE             | Q414 | R BUFFER           | D101 | PROTECT                  |      | <del></del>    |
| IC410 | SIG SELECT              | Q415 | G BUFFER           | D102 | PROTECT                  |      |                |
| IC411 | COUNTER                 | Q416 | B BUFFER           | D103 | OSP POSITION ADJ         |      |                |
| IC412 | VOL OFF SW 4            | Q417 | B-BUFF             | D104 | PROTECT                  |      |                |
| IC413 | VOL OFF SW 2            | Q418 | OFF-MUTE-SW        | D105 | PROTECT                  |      |                |
|       |                         | Q419 | G-BUFF 3           | D106 |                          |      |                |
|       |                         | Q420 | R-BUFF-3           | D107 | PROTECT                  |      |                |
| Q101  | V-BLK BUFFER            | Q421 | V-BLK-SW 1         | D108 |                          |      |                |
| Q102  | R-Y C/B BUFFER          | Q422 | BLANKING           | D109 | MUTE                     |      |                |
| Q103  | B-Y C/B BUFFER          | Q423 | BLUE BUFFER        | D111 | PROTECT                  |      |                |
| Q104  | TALLY SW                | Q424 | BLK                | D113 | D. C. SHIFT              |      |                |
| Q105  | U/C SW                  | Q425 | V-P BUFFER 1       | D114 | SW                       |      |                |
| Q107  | RGB COMP                | Q426 | V-P BUFFER 2       | D115 | PROTECT                  |      |                |
| Q108  | V SHORT SW              | Q428 | SHARPNESS BUFFER   | D335 | SW                       |      |                |
| Q109  | RESET                   | Q429 | IK BUFFER          | D401 | SW 15                    |      |                |

Schematic diagram

Schematic diagram A (2/3) board →







### A (2/3) BOARD WAVEFORMS

| ①  | ①  | 2   |
|--|--|---|
| 1 Toldand  | الم <del>رحا</del> المرحاب   | Showing   |
| 1.0 Vp-p(H)  | 0.94 Vp-p ( H )  | 0.85 Vp-p(H)  |
| ②<br>~57 ~57   | 3  | <b>③</b>  |
| 7 - V10E0  | 3-V(0E0  | PAL PAL   |
| 5-V10E0<br>0.94 Vp-p(H)  | 0.6 Vp-p ( Н )   | 0.2 Vp-p(H)   |
|  |  | 5   |
| NTSC3.58   | PAL  | NTSCS, SA.<br>0.24 Vp-p ( H )   |
| 0.24 Vp-p(H)   | 0.23 Vp-p ( H )  | 0.25 Vp-p(H)  |
| (g) Juny   | (6) Jumy   | © + <del></del>   |
| PAL ().37 Vp-p(H)  | MTSC3.58<br>0.33 Vp-p(H)   | S-VIOEO   |
| (7)  | _  | 0.4 Vp-p(H)   |
|  |  | 9<br><b>1</b>   |
| U U U  ANALOG ROB  1.9 Vp-p ( H )  | V V V   1.0 Vp-p ( H )   | PAL 0.26 Vp-p ( H )   |
|  | 0  |   |
| 9  | 9  | 1 10  |
| <b>9</b>   |  |   |
|  | W077507  | 5.4 Vp-p(H)   |
| 10 · 4 (100 · 4 (1)  |  |   |
| NTSC3.58<br>0.23 Vp-p ( H )  | 5-V10E0<br>0.25 Vp-p(H)  | 5.4 Vp-p ( H )  |
| NTSC3.58<br>0.23 Vp-p(H)   | 3-VI0E0<br>0.25 Vp-p(H)  | 5.4 Vp-p ( H )  |
| NTSC3.58<br>0.23 Vp-p ( H )  | 3-V10E0<br>0.25 Vp-p ( H )   | 5.4 Vp-p ( H )  |
| PAL DO ( H )  10.85 Vp-p ( H )  12  13   | S-V10E0<br>0.25 Vp-p(H)  | 5.4 Vp-p ( H )  (2)  PALO .7 Vp-p ( H )  NISC3.58 0.75 Vp-p ( H )   |
| NTSC3.58<br>0.23 Vp-p(H)   | S-V10E0<br>0.25 Vp-p(H)<br>11)<br>WTSC3.58<br>S-V10E0<br>1.0 Vp-p(H)             | 5.4 Vp-p ( H )  12  PAL  0.7 Vp-p ( H )  NTSC3.59  0.75 Vp-p ( H )  |
| PAL DO ( H )  10.85 Vp-p ( H )  12  13   | S-V10E0<br>0.25 Vp-p(H)  | 5.4 Vp-p ( H )  (2)  PALO .7 Vp-p ( H )  NISC3.58 0.75 Vp-p ( H )   |
| PAL (H)  (1)  (23 Vp-p(H)  (1)  (2)  (3)  (4)  (5-V10E0  (75 Vp-p(H)  (15)   | S-V10ED 0.25 Vp-p(H)  11  11  11  13  13  ANALOO RGB 0.7 Vp-p(H)  16  Thurthurth | 5.4 Vp-p ( H )  (2)  PALO. 7 Vp-p ( H )  NTSC3.58 0.75 Vp-p ( H )  (4)  ANALOO RGB 0.7 Vp-p ( H )                     |
| PAL (DE O O . 75 Vp - p ( H )  (3)  5-V10EO O . 75 Vp - p ( H )  (4)  ANALOO ROB O . 7 Vp - p ( H )  | S-V10E0 0.25 Vp-p(H)  10 11 11 11 11 11 11 11 11 11 11 11 11                     | 5.4 Vp-p ( H )  12  PAL 0.7 Vp-p ( H )  NT5C3.59  0.75 Vp-p ( H )  ANALOO ROB  0.7 Vp-p ( H )                         |
| PAL (H)  (1)  (23 Vp-p(H)  (1)  (2)  (3)  (4)  (5-V10E0  (75 Vp-p(H)  (15)   | S-V10ED 0.25 Vp-p(H)  11  11  11  13  13  ANALOO RGB 0.7 Vp-p(H)  16  Thurthurth | 5.4 Vp-p(H)  12  13  14  10.7 Vp-p(H)  13  153.58  0.75 Vp-p(H)  14  ANALOO ROB  0.7 Vp-p(H)  ANALOO ROB  1.4 Vp-p(H) |
| PAL 0.85 Vp-p ( H )  (1)  (2)  (3)  (4)  (4)  (5)  (7)  (7)  (7)  (7)  (8)  (8)  (9)  (12)  (13)  (14)  (15)  (15)  (16)  (17)  (17)  (17)  (18)  (19) | 3-V10E0 0.25 Vp-p(H)  1)  11  13  ANALOO FOB 0.7 Vp-p(H)  5-V10E0 1.5 Vp-p(H)    | 5.4 Vp-p(H)  13 14 10.7 Vp-p(H)  NT5C3.58 Vp-p(H)  14 150.77 Vp-p(H)  ANALOO ROB 0.77 Vp-p(H)  ANALOO ROB 1.4 Vp-p(H) |
| PAL (DE O O . 75 Vp - p ( H )  (3)  5-V10EO O . 75 Vp - p ( H )  (4)  ANALOO ROB O . 7 Vp - p ( H )  | S-V10E0 0.25 Vp-p(H)  10 11 11 11 11 11 11 11 11 11 11 11 11                     | 5.4 Vp-p(H)  12  13  14  10.7 Vp-p(H)  13  153.58  0.75 Vp-p(H)  14  ANALOO ROB  0.7 Vp-p(H)  ANALOO ROB  1.4 Vp-p(H) |

### **A (2/3) BOARD \* MARK**

| A (2/3)     | BOAF            | * <b>D</b>   | MARK       |          |
|-------------|-----------------|--------------|------------|----------|
|             | PAL             | NTSC<br>3.58 | S-VIDEO    | AN       |
| IC301 ①     | 2.8             | 2.8          | 3.0        |          |
| 2           | 2.0             | 1.8          | 1.7        |          |
| 1C302 ①     | 2.9             | 2.9          | 2.9        |          |
| <u>⑤</u>    | 5.3<br>10.5     | 4.5<br>0     | 4.5<br>0   |          |
| IC303 ②     | 2.2             | 2.0          | 2.0        | <u> </u> |
| •           | 0.6             | 0.5          | 0.5        |          |
| 0           | 1.0             | 0.4          | 0.5        |          |
| 1C304 ④     | 2.2             | 0.2<br>2.2   | 0.3<br>2.2 |          |
| 9           | 9.4             | 9.4          | 9.4        | -        |
| 100         | 7.3             | 2.5          | 2.6        |          |
| 0           | 7.3             | 2.5          | 2.6        |          |
| <u> </u>    | 1.9             | 2.2          | 2.2        | ļ        |
| (B)         | 2.5             | 2.2          | 2.3        |          |
| <u> </u>    | 2.5             | 2.5          | 2.4        | -        |
| 0           | 4.1             | 4.1          | 4.2        |          |
| <u> </u>    | 0.4             | 0            | 0          |          |
| (B)<br>(20) | 2.6<br>0        | 2.5<br>0.8   | 0.9        | -        |
| 8           | 2.1             | 1.9          | 1.9        | -        |
| IC306 ①     | 8.1             | 8.1          | 8.1        | -        |
| 2           | 0               | 0            | 0.1        |          |
| IC307 ①     | 4.2             | 5.5          | 5.5        | <u></u>  |
| <b>(4)</b>  | 4.4             | 5.7<br>5.5   | 5.7<br>5.5 |          |
| 9           | 4.2             | 5.5          | 5.5        |          |
| 10          | 4.2             | 5.5          | 5.5        |          |
| 10          | 4.2             | 5.5          | 5.5        |          |
| IC309 @     | 3.6             | 3.6          | 3.6        |          |
| IC310 ①     | 6.2             | 6.2          | 6.2        | -        |
| 3           | 6.3             | 6.2          | 6.2        |          |
| (3)         | 5.9             | 6.0          | 5.9        |          |
| IC311 ①     | 0               | 6.2          | 6.2        |          |
| ②<br>④      | 6.2             | 6.2<br>6.3   | 6.2<br>6.2 |          |
| 6           | 3.3             | 2.9          | 2.9        |          |
| 00          | 5.9             | 5.9          | 5.8        |          |
| (3)         | 0.4             | 0.4          | 0.5        |          |
| IC312 ②     | <u>3.6</u><br>0 | 3.6          | 3.6<br>0.1 |          |
| IC313 ①     | 0               | 0            | 6.3        | -        |
| IC314 ②     | 0               | 7.6          | 3.0        |          |
| <u> </u>    | 0               | 0            | 2.9        |          |
| IC315 ①     | 0.4             | 0.4          | 0.4        |          |
| 9           | 9.4             | 9.3          | 9.3        |          |
| 10          | 2.5             | 2.5          | 2.5        |          |
| (9)         | 0.4             | 0.4          | 0.4        |          |
| 10047       | 0.4             | 0.4          | 0.4        |          |
| (C317 (4)   | 12.0            | 12.0         | 12.0       |          |
| 0           | 10.7            | 10.6         | 10.5       | -        |
| (9)         | 9.4             | 9.4          | 9.1        | -        |
| IC318 ⑤     | 11.5            | 0            | 11.4       | 1        |
| IC319 ①     | 1.0             | 0.4          | 0.5        | _        |
| 1C320 ①     | 0.6<br>6.3      | 0.5<br>6.3   | 0.4<br>6.3 | -        |
| 2           | 3.0             | 0            | 0          |          |
| <b>④</b>    | 0               | 0            | 3.3        |          |
| IC321 ②     | 0               | 0.1          | 2.9        |          |
| IC322 ⑤     | 0<br>5.8        | 6.0          | 0.1<br>5.9 | -        |
| IC323 ⑤     | 6.2             | 6.2          | 6.2        |          |
| 0           | 0               | 5.6          | 5.6        |          |
| IC324 ⑤     | 6.2             | 6.2          | 6.2        |          |
| IC326 ①     | 5.9             | 6.0          | 5.9        |          |
| 3           | 5.9<br>5.9      | 5.9<br>5.9   | 5.8<br>5.8 | -        |
| <u> </u>    | 1.7             | 1.6          | 2.1        |          |
| •           | 2.4             | 2.3          | 2.3        |          |
| 0           | 0               | 10.8         | - 0.1      | -        |
| 9           | 6.3<br>6.3      | 6.3          | 6.2<br>6.2 | -        |
| 1 10        | 6.3             | 6.3          | 6.2        |          |
| 10          | 6.2             | 6.2          | 6.2        |          |
| (3)         |                 | 6.2          | 6.2        |          |
|             | 6.2             |              |            |          |
| <b>®</b>    | 6.2             | 6.2          | 6.2        |          |
| IC327 ②     | 6.2<br>0        | 6.2<br>0     | 6.2<br>0   |          |
|             | 6.2             | 6.2          | 6.2        |          |

### A (2/3) BOARD

1.4 Vp-p ( H )

| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | OARD                       |      |                   |      |                   |
|---|----------------------------|------|-------------------|------|-------------------|
| IC301                                   | ACC OFF. GAIN-CONT. AMP    | Q308 | CLAMP-REF         | Q355 | 258 TRIP SW       |
| IC302                                   | PAL-60-ID2                 | Q309 | CLAMP-BUFF-2      | Q356 | MUTE SW           |
| IC303                                   | O/S H BLANK/SPLIT POSITION | Q310 | PAL TRAP BUFFER 2 | Q357 | ACC OFF AMP       |
| IC304                                   | SYSTEM-SW                  | Q311 | SLICER 2          | Q358 | ACC OFF SW        |
| IC305                                   | CHROMA-DEMOD               | Q312 | AMP-1             | Q359 | ACC ON SW         |
| IC306                                   | G/Y-SW                     | Q313 | AMP-2             | Q360 | HOLD              |
| IC307                                   | AFC SW                     | Q314 | SECAA SW          | Q361 | EXT-SYNC SW       |
| IC309                                   | R/R-Y/SW                   | Q315 | BUFF              | Q362 | OSD SW            |
| IC310                                   | BLACK-INSERT               | Q316 | NT-COMB-D.CREF    | Q363 | TEST BUFFER       |
| IC311                                   | SAMPLE                     | Q318 | SYNC-SEF          | Q364 | V-PULSE SW        |
| IC312                                   | B/B-Y-SW                   | Q319 | Y-SW-BUFF         | Q366 | BRIGHT UP SW 1    |
| IC313                                   | SYNC SELECT                | Q320 | BUFFER            | Q367 | BRIGHT UP SW 2    |
| IC314                                   | Y-SW                       | Q321 | B/W-SW 2          | Q368 | BRIGHT UP SW 3    |
| IC315                                   | PULSE SELECT               | Q323 | PAL SW            | Q369 | RGB SW            |
| IC316                                   | SECAM CHROMA SELECT        | Q324 | PAL SW            | Q372 | RGB SW            |
| IC317                                   | H-PULSE-GATE               | Q325 | SYNC-SIG-BUFF     | Q373 | RGB MODE SW       |
| IC318                                   | NOT-GATE                   | Q326 | Y-AMP-1           | Q374 | RGB MODE SW       |
| IC319                                   | SW                         | Q327 | Y-AMP-2           | Q375 | RGB MODE SW       |
| IC320                                   | CHROMA BPF SELECT          | Q328 | 443 SW            | Q376 | DIGITAL MODE SW 2 |
| IC321                                   | Y-D.LSW                    | Q329 | 358 SW            | Q377 | DIGITAL MODE SW 1 |
| IC322                                   | G/Y SW SELECT              | Q330 | R-Y-BUFF 1        | Q378 | MUTE SW           |
| IC323                                   | B/B-Y SW SELECT            | Q331 | B-Y-BUFF 1        | Q380 | SPLIT SW          |
| IC324                                   | R/R-Y SW SELECT            | Q332 | 358 SW            | Q381 | SPLIT SW          |
| IC325                                   | AUDIO SELECT               | Q333 | SYNC-BUFF         | Q382 | OVER SCAN SW      |
| IC326                                   | HOLD AMP                   | Q335 | HV-DL SW          | Q383 | OVER SCAN SW      |
| IC327                                   | SYNC SW                    | Q338 | V-SYNC SSP 1      | Q384 | OVER SCAN SW      |
| IC350                                   | BUFFER AMP                 | Q339 | V-SYNC SSP 2      | Q385 | SPLIT SW          |
|   |                            | Q341 | G/Y BUFFER        | Q386 | SPLIT SYNC SW     |
|   |                            | Q342 | R/R-Y BUFFER      |      |                   |
| Q300                                    | PHASE SHIFT                | Q343 | B/B-Y BUFFER      |      |                   |
| Q301                                    | SYNC-SHIP CLAMP 1          | Q345 | MUTE SW           | D300 | PHASE ADJ         |
| Q302                                    | BUFFER                     | Q350 | INSERT-PULSE SW   | D301 | SW                |
| Q303                                    | VIDEO-IN-BUFF-1            | Q351 | G/Y-BUFF-2        | D302 | D. C. SHIFT       |
| Q305                                    | CLAMP-BUFF-1               | Q352 | R/R-Y-BUFF-2      | D303 | SECAM SW          |
| Q306                                    | PAL TRAP BUFFER 1          | Q353 | B/B-Y-BUFF-2      | D304 | SW                |
| Q307                                    | SYNC-CHIP-CLAMP 2          | Q354 | B/W-SW2           | D305 | PROTECT           |

### A (2/3) BOARD WAVEFORMS

| A (2/3) BOARD W  | **************************************   |   |
|--|--|---|
| 1  | 0  | 2   |
| The Table  | Menter Menter  | ا يالمسهد اله   |
| 1.0 Vp-p(H)  | 0.94 Vp-p(H)   | 0.85 Vp-p(H)  |
| @<br>- <del>4</del> D <del>4</del> D   | 3  | <b>(</b>  |
| The state of the s | 9-V10E0  |   |
| 5-VIDEO<br>0.94 Vp-p ( H )   | 0.6 Vp-p ( H )   | 0.2 Vp-p(H)   |
|  | (5)  | <b>5</b>  |
| March 20   | 10 m  | NT9C3,58  |
| NTSC3.58<br>0.24 Vp-p(H)   | O.23 Vp-p ( H )  | 0.24 Vp-p(H)<br>5-vioco<br>0.25 Vp-p(H)   |
| المسسالة (   | المسسال (ق)  | (6) FF (1)  |
| PAL 77 Va - / LL )   | MTSC3.58<br>0.33 Vp-p ( H )  | <del>-у</del>   |
| (i). 37 Vp-p(H)  |  | 0.4 Vp-p(H)   |
|  | ®  |   |
|  | 1.0 Vp-p ( H )   | PAL<br>0.26 Vp-p ( H )  |
| 9  | 9  | (1)   |
|  |  |   |
| 1000年11日   |  |   |
| NTSC3.58<br>0.23 Vp-p(H)   | S-VIDEO<br>0.25 Vp-p(H)  | 5.4 Vp-p(H)   |
| NTSC3.58<br>0.23 Vp-p(H)   | 5-VIDEO<br>0.25 Vp-p(H)  | 5.4 Vp-p ( H )  |
|  | 1) Hallander   |   |
|  |  | _   |
| man and and and and and and and and and a  | NTSC3.58<br>S-VIDED  |   |
| (1)  ***********************************   | (1)  ***********************************   | PAL 0.7 Vp-p ( H ) 0.75 Vp-p ( H )  |
| (1)  ***********************************   | 1)  ***********************************  | PAL 0. 7 Vp-p ( H ) NTSC3.58 0.75 Vp-p ( H )  |
| (1)  +   | (1)  ***********************************   | (2)  PALO . 7 Vp - p ( H )  NTSC3.58 0.75 Vp - p ( H )  |
| 10<br>10.85 Vp-p(H)<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  | 1)  MTSC3.58 S-VIDEO 1.0 Vp-p(H)  ANALOO ROB 0.7 Vp-p(H)   | PAL O. 7 Vp-p ( H ) NTSCS. 50 0.75 Vp-p ( H )  ANALOG FIGB 0.7 Vp-p ( H )                               |
| 1) PAL 85 Vp-p ( H ) 12 S-Y10EG 0 . 75 Vp-p ( H )  | 1)  MTSC3.58 S-VIDEO 1.0 Vp-p(H)  ANALOO ROB 0.7 Vp-p(H)   | PAL 0. 7 Vp - p ( H ) NTSC3.58 Vp - p ( H )  (4)  ANALOG RGB 0. 7 Vp - p ( H )                          |
| 10<br>10.85 Vp-p(H)<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  | MISC3.5B<br>S-VIOEO<br>1.0 Vp-R(H)   | PALO. 7 Vp-p ( H ) NTSC3.58 0.75 Vp-p ( H )  ANALOO ROB 0.7 Vp-p ( H )  ANALOO ROB 1.4 Vp-p ( H )       |
| PAL . 85 Vp - p ( H )  3-V10E0 0 . 75 Vp - p ( H )  (S)  ANALOG ROB 0 . 7 Vp - p ( H )   | 1)  PATHON THE PROPERTY OF THE | PAL 0. 7 Vp - p ( H ) NTSC3.58 Vp - p ( H )  ANALOG ROB 0. 7 Vp - p ( H )  ANALOG ROB 1. 4 Vp - p ( H ) |
| PAL . 85 Vp - p ( H )  3-V10E0 0 . 75 Vp - p ( H )  (S)  ANALOG ROB 0 . 7 Vp - p ( H )   | 1)  PATHON THE PROPERTY OF THE | PALO. 7 Vp-p ( H ) NTSC3.58 0.75 Vp-p ( H )  ANALOO ROB 0.7 Vp-p ( H )  ANALOO ROB 1.4 Vp-p ( H )       |
| PAL 0.85 Vp-p ( H )  3-V10E0 0.75 Vp-p ( H )  (3)  ANALOG ROB 0.7 Vp-p ( H )   | 1)  HTSC3.58 S-VIDEO 1.0 Vp-p(H)  ANALOO RGB 0.7 Vp-p(H)  S-VIDEO 1.5 Vp-p(H)  | PALO. 7 Vp-p ( H ) NISC3.59 0.75 Vp-p ( H )  ANALOO ROB 0.7 Vp-p ( H )  ANALOO ROB 1.4 Vp-p ( H )       |
| PAL . 85 Vp - p ( H )  3-VIDEO O . 75 Vp - p ( H )  ANALOO ROB O . 7 Vp - p ( H )  3-VIDEO O . 3 Vp - p ( H )  | 1)  HTSC3.58 S-VIDEO 1.0 Vp-p(H)  ANALOO RGB 0.7 Vp-p(H)  S-VIDEO 1.5 Vp-p(H)  | PALO. 7 Vp-p ( H ) NISC3.59 0.75 Vp-p ( H )  ANALOO ROB 0.7 Vp-p ( H )  ANALOO ROB 1.4 Vp-p ( H )       |

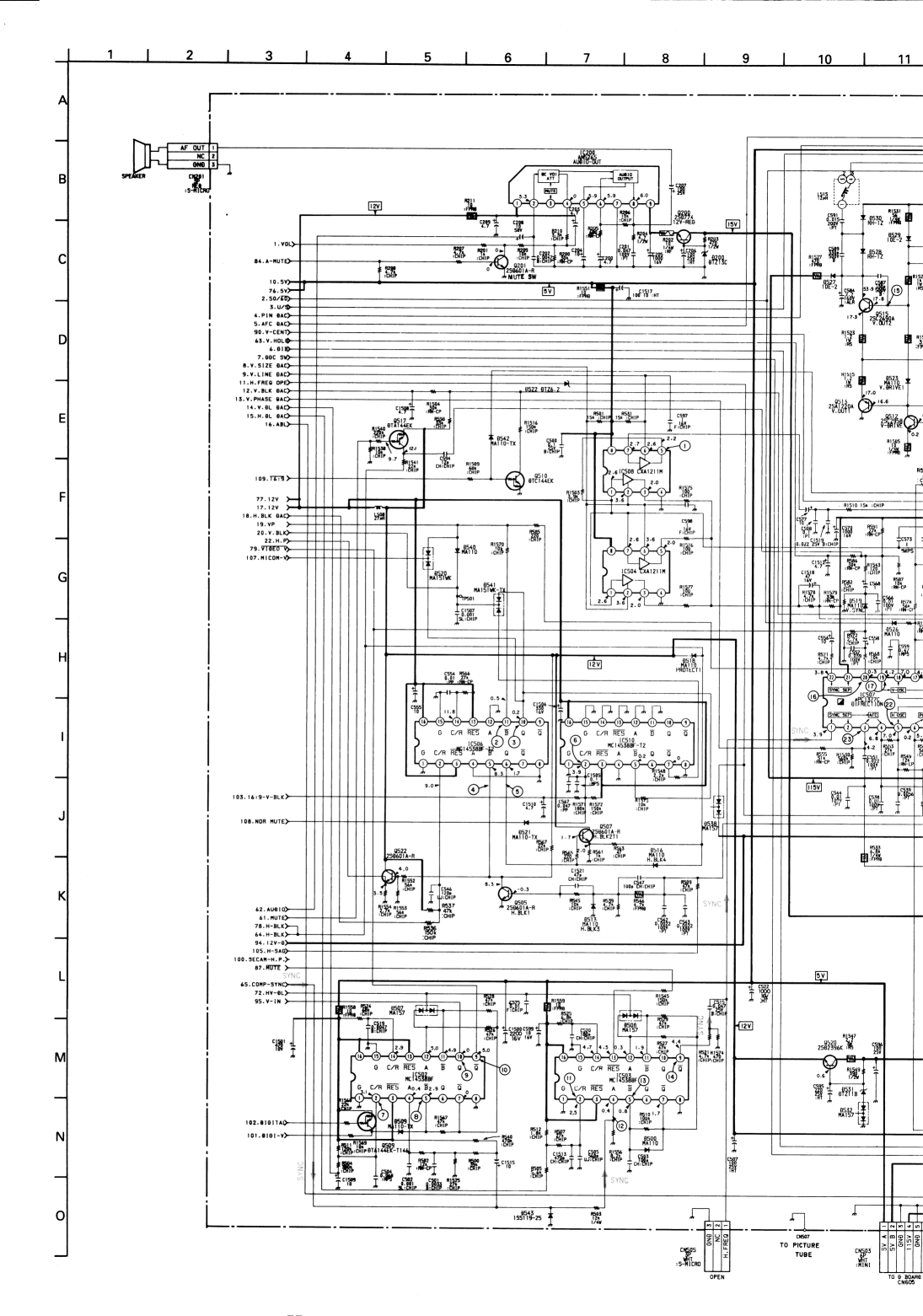
### A (2/3) BOARD \* MARK

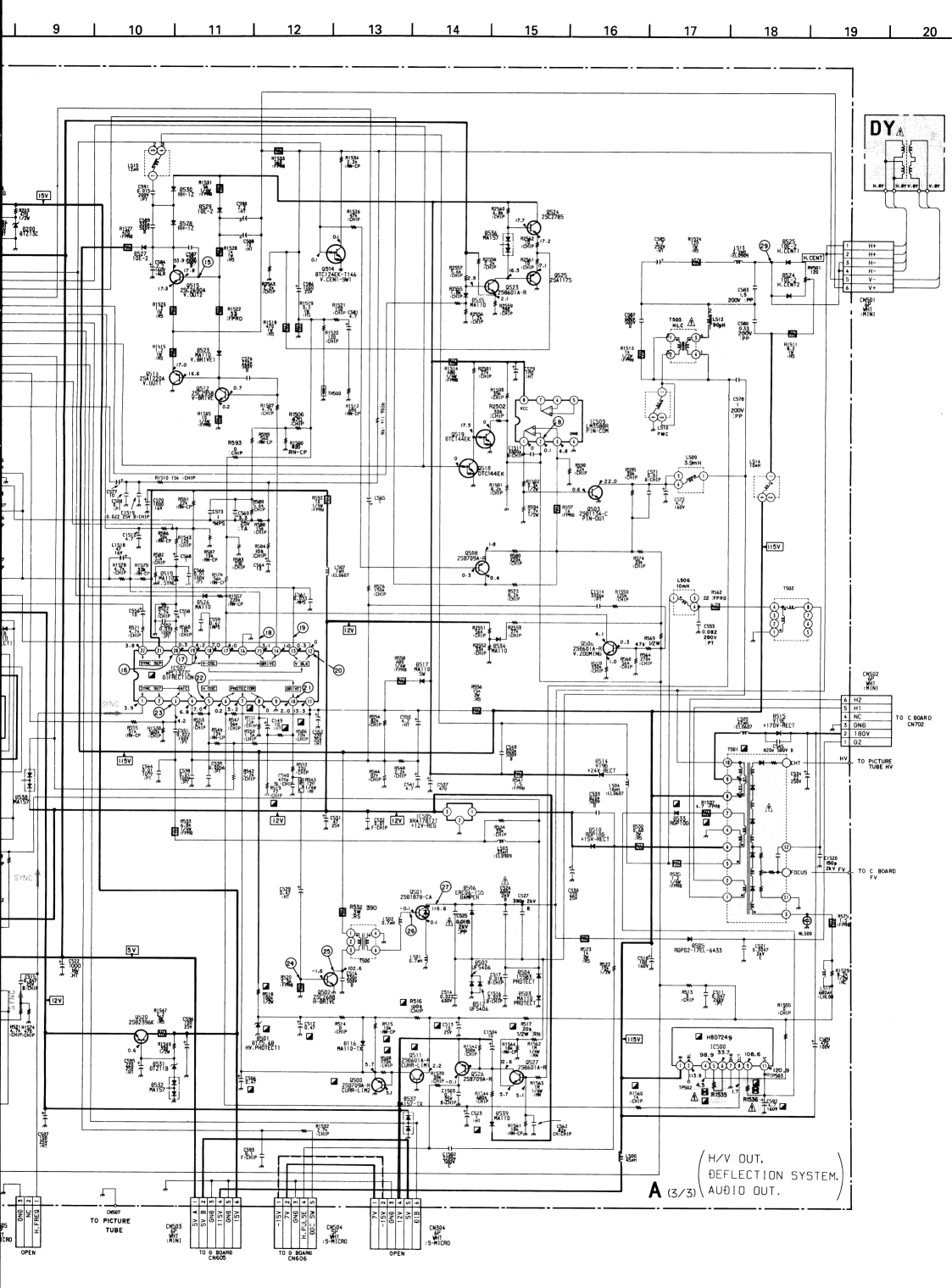
| - ( /              |            |            |            |                   |
|--------------------|------------|------------|------------|-------------------|
|                    | DAI        | NTSC       | e VIDEO    | ANALOG            |
|                    | PAL        | 3.58       | S-VIDEO    | RGB               |
| IC301 ①            | 2.8        | 2.8        | 3.0        | 2.3               |
| 2                  | 2.0        | 1.8        | 1.7        | 3.5               |
| IC302 ①            | 2.9        | 2.9        | 2.9        | 2.9               |
| <u> </u>           | 5.3        | 4.5        | 4.5        | 4.5               |
| <u> </u>           | 10.5       | 0          | 0          | 0                 |
| IC303 ②            | 2.2        | 2.0        | 2.0        | 2.0               |
| <u> </u>           | 0.6        | 0.5        | 0.5        | 0.5               |
| <u> </u>           | 1.0        | 0.4        | 0.5        | 0.2               |
| <u> </u>           | 0.2        | 0.2        | 0.3        | 0.3               |
| IC304 ④            | 2.2        | 2.2        | 2.2        | 2.2               |
| 9                  | 9.4        | 9.4        | 9.4        | 9.4               |
| <u> </u>           | 7.3        | 2.5        | 2.6        | 2.5               |
| <u> </u>           | 7.3        | 2.5        | 2.6        | 2.5               |
| <u>(B)</u>         | 1.9<br>2.5 | 2.2        | 2.2        | 2.2               |
| IC305 ①            | 2.8        | 2.2        | 2.8        | 2.8               |
| <u> </u>           | 2.5        | 2.5        | 2.4        | 1.3               |
| <u> </u>           | 4.1        | 4.1        | 4.2        | 4.5               |
| <u> </u>           | 0.4        | 0          | 0          | 0.1               |
| 12                 | 2.6        | 2.5        | 2.5        | 2.7               |
| 20                 | 0          | 0.8        | 0.9        | 0.9               |
| 25                 | 2.1        | 1.9        | 1.9        | 2.7               |
| IC306 ①            | 8.1        | 8.1        | 8.1        | 0                 |
| 2                  | 0          | 0          | 0.1        | 4.4               |
| IC307 ①            | 4.2        | 5.5        | 5.5        | 5.5               |
| •                  | 4.4        | 5.7        | 5.7        | 5.7               |
| 8                  | 4.2        | 5.5        | 5.5        | 5.5               |
| 9                  | 4.2        | 5.5        | 5.5        | 5.5               |
| 10                 | 4.2        | 5.5        | 5.5        | 5.5               |
| 10                 | 4.2        | 5.5        | 5.5        | 5.5               |
| IC309 ②            | 3.6        | 3.6        | 3.6        | 3.6               |
| <u> </u>           | 0          | 0          | 0          | 4.4               |
| IC310 ①            | 6.2        | 6.2        | 6.2        | 5.9               |
| <u> </u>           | 6.3        | 6.2        | 6.2        | 5.9               |
| (3)                | 5.9        | 6.0        | 5.9        | 5.9               |
| IC311 ①            | 0          | 6.2        | 6.2        | 6.2               |
| <u> </u>           | 6.2        | 6.2        | 6.2        | 5.9               |
| <u> </u>           | 6.2        | 6.3        | 6.2        | 5.9               |
| <u></u>            | 3.3<br>5.9 | 2.9<br>5.9 | 2.9        | 0                 |
| 13                 | 0.4        | 0.4        | 5.8<br>0.5 | 5.9<br>0.7        |
| IC312 ②            | 3.6        | 3.6        | 3.6        | 3.6               |
| <u> </u>           | 0          | 0          | 0.1        | 4.5               |
| IC313 ①            | 0          | 0          | 6.3        | 6.3               |
| IC314 ②            | 0          | 7.6        | 3.0        | 0                 |
| 4                  | 0          | 0          | 2.9        | 0.1               |
| IC315 ①            | 0.4        | 0.4        | 0.4        | 0.6               |
| <b>④</b>           | 0.6        | 0.6        | 0.6        | 0.6               |
| 9                  | 9.4        | 9.3        | 9.3        | 9.4               |
| <u> </u>           | 2.5        | 2.5        | 2.5        | 7.2               |
| <u>(4)</u>         | 0.4        | 0.4        | 0.4        | 0.6               |
|                    | 0.4        | 0.4        | 0.4        | 0.6               |
| IC317 ④            | 2.0        | 2.0        | 2.0        | 12.0              |
| <u> </u>           | 12.0       | 12.0       | 12.0       | 12.0              |
| <u> </u>           | 10.7       | 10.6       | 10.5       | 10.7              |
| <u> </u>           | 9.4        | 9.4        | 9.1        | 9.4               |
| IC318 ⑤            | 11.5       | 0          | 11.4       | 11.4              |
| IC319 ①            | 1.0        | 0.4        | 0.5        | 0.2               |
| 10330 (1)          | 0.6        | 0.5        | 0.4        | 0.5               |
| IC320 ①            | 6.3        | 6.3        | 6.3        | 0                 |
| <u> </u>           | 3.0        | 0          | 0          | 0                 |
| IC321 ②            | 0          | 0.1        | 3.3        | 0                 |
| (d)                | 0          | 0.1        | 2.9<br>0.1 | 2.7               |
| IC322 ⑤            | 5.8        | 6.0        | 5.9        | 5.9               |
| IC323 (§           | 6.2        | 6.2        | 6.2        | 5.9               |
| 7                  | 0          | 5.6        | 5.6        | 5.6               |
| IC324 ⑤            | 6.2        | 6.2        | 6.2        | 5.9               |
| IC326 ①            | 5.9        | 6.0        | 5.9        | 5.9               |
| 2                  | 5.9        | 5.9        | 5.8        | 5.9               |
| 3                  | 5.9        | 5.9        | 5.8        | 5.9               |
| (5)                | 1.7        | 1.6        | 2.1        | 2.1               |
| •                  | 2.4        | 2.3        | 2.3        | 4.6               |
| 0                  | 0          | 10.8       | - 0.1      | 0                 |
| (8)                | 6.3        | 6.3        | 6.2        | 5.9               |
| 9                  | 6.3        | 6.3        | 6.2        | 5.9               |
| 100                | 6.3        | 6.2        | 6.2        | 5.9               |
| 12                 | 6.2        | 6.2        | 6.2        | 5.9               |
| (3)                | 6.2        | 6.2        | 6.2        | 5.9               |
| •                  | 6.2        | 6.2        | 6.2        | 5.9               |
|                    |            | 0          | 0          | 2.9               |
| IC327 ②            | 00         |            |            |                   |
| IC327 ②<br>IC350 ① | 6.6        | 6.4        | 6.1        | 6.9               |
| IC327 ②            | ~~~~       |            |            | 6.9<br>6.4<br>6.4 |

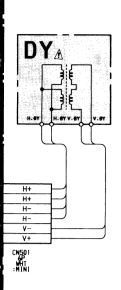
| T           |      | NTSC | r       | ANALOG |
|-------------|------|------|---------|--------|
|             | PAL  | 3.58 | S-VIDEO | RGB    |
| Q300 B      | 2.5  | 2.2  | 2.2     | 2.2    |
| C           | 10.2 | 10.4 | 10.4    | 10.5   |
| E           | 1.9  | 1.6  | 1.6     | 1.6    |
| Q301 E      | 8.6  | 8.2  | 8.5     | 9.8    |
| Q303 E      | 5.7  | 5.7  | 5.5     | 5.7    |
| Q304 B      | 6.3  | 6.3  | 6.2     | 6.3    |
| E           | 5.7  | 5.7  | 5.5     | 5.7    |
| Q305 B      | 8.6  | 8.2  | 8.5     | 9.8    |
| Е           | 7.9  | 7.6  | 7.9     | 9.1    |
| Q307 E      | 1.4  | 1.1  | 1.4     | 2.7    |
| Q309 B      | 1.4  | 1.1  | 1.4     | 2.6    |
| С           | 0.1  | 0.2  | 0.1     | 0      |
| E           | 0.7  | 1.7  | 0       | 1.8    |
| Q312 C      | 8.2  | 8.6  | 8.3     | 8.1    |
| Q313 B      | 8.2  | 8.6  | 8.2     | 8.1    |
| Ε.          | 8.8  | 9.3  | 8.9     | 8.7    |
| Q314 B      | 11.9 | 11.9 | 11.9    | 11.9   |
| С           | 0    | 0    | 0       | 0      |
| Q315 B      | 3.3  | 2.9  | 3.2     | 3.3    |
| E           | 3.9  | 3.5  | 3.8     | 4.0    |
| Q318 B      | 12.1 | 11.7 | 12.1    | 12.1   |
| C           | 1.0  | 1.2  | 1.0     | 0.9    |
| Q322 B      | 2.4  | 2.3  | 5.6     | 2.4    |
| E           | 1.8  | 1.8  | 5.0     | 1.8    |
| Q323 B      | 5.0  | 0    | 0       | 0      |
| C           | 4.1  | 3.5  | 3.5     | 3.6    |
| Q324 B<br>C | 0    | 0.8  | 0.8     | 0.9    |
| Q328 G      | 2.8  | 2.8  | 0.8     | 0.9    |
| Q329 G      | 0    | 1.6  | 2.9     | 2.8    |
| Q332 B      | 4.9  | 0    | 0       | 0      |
| C           | 0    | 4.4  | 4.3     | 4.4    |
| Q333 B      | 1.7  | 1.9  | 1.7     | 1.7    |
| E           | 1.5  | 1.7  | 1.5     | 1.4    |
| Q339 B      | 12.3 | 12.5 | 12.5    | 12.3   |
| Q354 B      | 12.0 | 0    | 0       | 0      |
| E           | 12.0 | 0    | 0       | - 0.2  |
| Q358 E      | 2.2  | 0    | 2.2     | 2.2    |
| Q360 1      | 6.2  | 6.2  | 6.1     | 6.4    |
| 3           | 6.2  | 6.2  | 6       | 6.4    |
| 5           | 1.3  | 2.2  | 5.3     | 3.8    |
| Q361 B      | 4.9  | 5.0  | 5.0     | 0.8    |
| С           | 0.1  | 0    | 0.1     | 2.9    |
| Q362 C      | 9.0  | 9.0  | 9.2     | 8.5    |
| Q364 C      | 3.3  | 2.9  | 2.8     | 2.9    |
| Q365 B      | 0.4  | 0.3  | 0.4     | 0.4    |
| Q369 B      | 0.8  | 0.8  | 0.9     | 4.9    |
| Q372 B      | 0    | 0    | 0       | 4.9    |
| C           | 11.7 | 11.8 | 11.7    | 0      |
| Q374 B      | 10.4 | 10.1 | 10.7    | 6.4    |
| C           | 0    | 0    | 6.2     | 6.7    |
| E           | 6.4  | 6.3  | 6.1     | 6.7    |
| Q375 B      | 10.7 | 10.7 | 10.7    | 5.9    |
|             | _    |      |         |        |
| C<br>E      | 6.2  | 6.2  | 6.3     | 6.4    |

# A (2/3) BOARD

| IC301 | ACC OFF. GAIN-CONT. AMP    | Q308 | CLAMP-REF         | Q355 | 258 TRIP SW       | D306 | Isw                   |
|-------|----------------------------|------|-------------------|------|-------------------|------|-----------------------|
| IC302 | PAL-60-ID2                 | Q309 | CLAMP-BUFF-2      | Q356 | MUTE SW           | D307 | B/W-SW                |
| IC303 | O/S H BLANK/SPLIT POSITION | Q310 | PAL TRAP BUFFER 2 | Q357 | ACC OFF AMP       | D308 | SW                    |
| IC304 | SYSTEM-SW                  | Q311 | SLICER 2          | Q358 | ACC OFF SW        | D309 | B/W-SW                |
| IC305 | CHROMA-DEMOD               | Q312 | AMP-1             | Q359 | ACC ON SW         | D310 | CLAMP                 |
| IC306 | G/Y-SW                     | Q313 | AMP-2             | Q360 | HOLD              | D311 | XTAL ADJ              |
| IC307 | AFC SW                     | Q314 | SECAA SW          | Q361 | EXT-SYNC SW       | D313 | SW                    |
| IC309 | R/R-Y/SW                   | Q315 | BUFF              | Q362 | OSD SW            | D314 | SLICER                |
| IC310 | BLACK-INSERT               | Q316 | NT-COMB-D.CREF    | Q363 | TEST BUFFER       | D315 | 7.5 OPSW              |
| IC311 | SAMPLE                     | Q318 | SYNC-SEF          | Q364 | V-PULSE SW        | D317 | LEVEL-SHIFT           |
| IC312 | B/B-Y-SW                   | Q319 | Y-SW-BUFF         | Q366 | BRIGHT UP SW 1    | D320 | SLICE                 |
| IC313 | SYNC SELECT                | Q320 | BUFFER            | Q367 | BRIGHT UP SW 2    | D322 | SLICE                 |
| IC314 | Y-SW                       | Q321 | B/W-SW 2          | Q368 | BRIGHT UP SW 3    | D323 | SW                    |
| IC315 | PULSE SELECT               | Q323 | PAL SW            | Q369 | RGB SW            | D324 | R-Y COLOR BALANCE ADJ |
| IC316 | SECAM CHROMA SELECT        | Q324 | PAL SW            | Q372 | RGB SW            | D325 | PULSE SW              |
| IC317 | H-PULSE-GATE               | Q325 | SYNC-SIG-BUFF     | Q373 | RGB MODE SW       | D326 | LIMITTER              |
| IC318 | NOT-GATE                   | Q326 | Y-AMP-1           | Q374 | RGB MODE SW       | D327 | sw                    |
| IC319 | SW                         | Q327 | Y-AMP-2           | Q375 | RGB MODE SW       | D332 | RGB COMP SW           |
| IC320 | CHROMA BPF SELECT          | Q328 | 443 SW            | Q376 | DIGITAL MODE SW 2 | D333 | H BLK SW              |
| IC321 | Y-D.LSW                    | Q329 | 358 SW            | Q377 | DIGITAL MODE SW 1 | D337 | SECAM-SW              |
| IC322 | G/Y SW SELECT              | Q330 | R-Y-BUFF 1        | Q378 | MUTE SW           | D338 | SW                    |
| IC323 | B/B-Y SW SELECT            | Q331 | B-Y-BUFF 1        | Q380 | SPLIT SW          | D339 | LIMITTER              |
| IC324 | R/R-Y SW SELECT            | Q332 | 358 SW            | Q381 | SPLIT SW          | D341 | D. C. SHIFT           |
| IC325 | AUDIO SELECT               | Q333 | SYNC-BUFF         | Q382 | OVER SCAN SW      | D344 | SW                    |
| IC326 | HOLD AMP                   | Q335 | HV-DL SW          | Q383 | OVER SCAN SW      | D345 | OSD G CLAMP           |
| IC327 | SYNC SW                    | Q338 | V-SYNC SSP 1      | Q384 | OVER SCAN SW      | D346 | OSD B CLAMP           |
| IC350 | BUFFER AMP                 | Q339 | V-SYNC SSP 2      | Q385 | SPLIT SW          | D347 | OSD R CLAMP           |
|       |                            | Q341 | G/Y BUFFER        | Q386 | SPLIT SYNC SW     | D360 | SW                    |
|       |                            | Q342 | R/R-Y BUFFER      |      |                   | D361 | SW                    |
| Q300  | PHASE SHIFT                | Q343 | B/B-Y BUFFER      |      |                   | D362 | D. C. SHIFT           |
| Q301  | SYNC-SHIP CLAMP 1          | Q345 | MUTE SW           | D300 | PHASE ADJ         | D363 | D. C. SHIFT           |
| Q302  | BUFFER                     | Q350 | INSERT-PULSE SW   | D301 | SW                | D364 | SW                    |
| Q303  | VIDEO-IN-BUFF-1            | Q351 | G/Y-BUFF-2        | D302 | D. C. SHIFT       | D365 | SECAM SW              |
| Q305  | CLAMP-BUFF-1               | Q352 | R/R-Y-BUFF-2      | D303 | SECAM SW          | D381 | SW                    |
| Q306  | PAL TRAP BUFFER 1          | Q353 | B/B-Y-BUFF-2      | D304 | SW                |      |                       |
| Q307  | SYNC-CHIP-CLAMP 2          | Q354 | B/W-SW2           | D305 | PROTECT           |      |                       |







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# A (3/3) BOARD WAVEFORMS

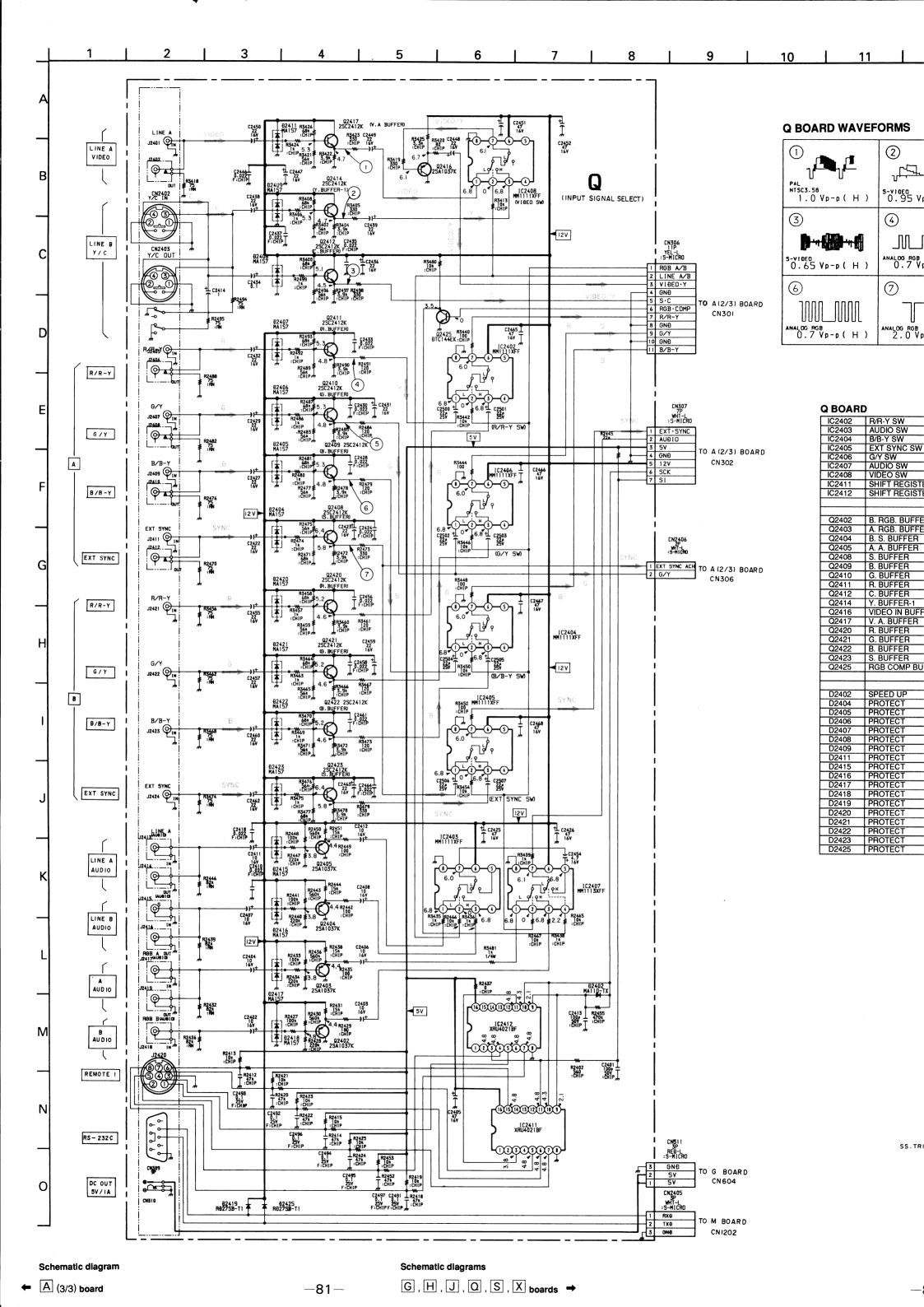
| ①                                      | 2   | 3  |
|--|---|--|
|  |   |  |
| 1.0 Vp-p ( V )                         | 11.0 Vp-p( V )                                | 12.0 Vp-p(.V)                                |
| 4                                      | (5)   | 6  |
| 11.0 Vp-p ( H )                        | 12.0 Vp-p(H)                                  | 6.3 Vp-p ( V )                               |
| 7                                      | 8   | 9  |
| 3.9 Vp-p ( V )                         | 4.8 Vp-p ( V )                                | 4.8 Vp-p(V)                                  |
| 10                                     | 0   | ()   |
| <br>4.8 Vp-p ( V )                     | 4.0 Vp-p(H)                                   | 5.3 Vp-p ( H )                               |
| (3)                                    | (1)   | (3)  |
| 4.2 Vp-p(H)                            | 4.8 Vp-p( H )                                 | 120 Vp-p ( V )                               |
| 16                                     | (7)   | (13)   |
|  | 1 1   |  |
|  |   |  |
| 11.0 Vp-p ( V )                        | 3.8 Vp-p(V)                                   | 1.5 Vp-p(V)                                  |
| 11.0 Vp-p ( V )  (3  5.9 Vp-p ( V )    | 3.8 Vp-p ( V )  20  11.2 Vp-p ( V )           | 1.5 Vp-p(V)  2)  5.0 Vp-p(H)                 |
|  | 11.2 Vp-p(V)                                  | (D) (T) (T) (T) (T) (T) (T) (T) (T) (T) (T   |
| (9<br>5.9 Vp-p ( V )                   | <b>20</b>                                     | 0 (  |
| (9<br>5.9 Vp-p(V)<br>22<br>4.8 Vp-p(H) | 20<br>11.2 Vp-p ( V )<br>23<br>2.6 Vp-p ( H ) | © ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (      |
| (9<br>5.9 Vp-p(V)                      | 20<br>11.2 Vp-p(V)<br>23                      | 2)<br>5.0 Vp-p ( H )<br>29<br>3.8 Vp-p ( H ) |

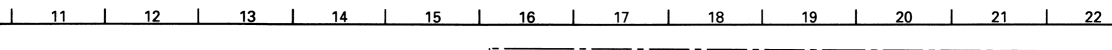
# A (3/3) BOARD

|   | V. B. IV. B.   |
|---|--|
| IC500   | X-RAY PROTECT  |
| IC502   | V DELAY MONO-MULTI   |
| IC503   | H DELAY MONO-MULTI   |
| IC504   | V GAIN-CONT AMP 2  |
| IC505   | +12V REG   |
| IC506   | H BLK MONO-MULTI   |
| IC507   | DEFLECTION   |
| IC508   |  |
| 10508   | V GAIN-CONT AMP 1  |
| IC509   | PIN COMPLETION   |
| IC510   | 16:9 V BLK MONO-MULTI  |
|   |  |
|   |  |
| Q200  | +12 REG  |
| Q201  | MUTE SW  |
|   |  |
| Q500  | CURR LIM 2   |
| Q501  | HOUT   |
| Q502  | H DRIVE  |
| Q503  | PIN OUT  |
| Q505  | H BLK 1  |
| Q506  | V ZOOMING  |
|   |  |
| Q507  | H BLK BUFFER   |
| Q508  | 50/60 SWITCH   |
| Q509  | DIGITAL V SWITCH   |
| Q510  | 16:9 SWITCH  |
| Q511  | CURR LIM 1   |
|   |  |
| Q512  | V DRIVE  |
| Q513  | V OUT 1  |
| Q514  | 50/60 SWITCH   |
| Q515  | V OUT 2  |
| Q517  | H-V PHASE LOCK SW  |
| Q518  | U/S SWITCH 1   |
| Q519  | U/S SWITCH 2   |
|   |  |
| Q520  | +12V REG   |
| Q522  | H PULSE BUFFER   |
| Q523  | V CENT CONT  |
| Q524  | V CENT OUT 2   |
| Q525  | V CENT OUT 1   |
| Q526  | FBT +12V FAILURE SW  |
|   |  |
| Q527  | FAILURE  |
|   |  |
|   |  |
| D116  | CURR LIMITER   |
| D200  | AUDIO DC SHIFT   |
| D500  | SPEED UP   |
| D501  | HV PROTECT   |
|   |  |
| D502  | PIN DAMPER   |
| D503  | PROTECT  |
| D504  | PROTECT  |
| D505  | G2 RECT  |
| D506  | DAMPER   |
| D507  | HV DELAY SWITCH  |
| D508  | HV DELAY SWITCH  |
| D509  | SWITCH   |
| 1 0509  |  |
| 5540  |  |
| D510  | +15V RECT  |
| D512  | PIN DAMPER 2   |
|   |  |
| D512  | PIN DAMPER 2   |
| D512<br>D513<br>D514  | PIN DAMPER 2<br>H BLK<br>+24V RECT   |
| D512<br>D513<br>D514<br>D515  | PIN DAMPER 2 H BLK +24V RECT +170V RECT  |
| D512<br>D513<br>D514<br>D515<br>D516  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK  |
| D512<br>D513<br>D514<br>D515<br>D516<br>D517  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH   |
| D512<br>D513<br>D514<br>D515<br>D516<br>D517<br>D518  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT   |
| D512<br>D513<br>D514<br>D515<br>D516<br>D517<br>D518<br>D519  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC  |
| D512<br>D513<br>D514<br>D515<br>D516<br>D517<br>D518  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT   |
| D512<br>D513<br>D514<br>D515<br>D516<br>D517<br>D518<br>D519  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC  |
| D512<br>D513<br>D514<br>D515<br>D516<br>D517<br>D518<br>D519<br>D520<br>D521  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH   |
| D512<br>D513<br>D514<br>D515<br>D516<br>D517<br>D518<br>D519<br>D520<br>D521  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP   |
| D512<br>D513<br>D514<br>D515<br>D516<br>D517<br>D518<br>D519<br>D520<br>D521<br>D522<br>D523  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS  |
| D512<br>D513<br>D514<br>D515<br>D516<br>D517<br>D518<br>D519<br>D520<br>D521<br>D522<br>D523<br>D524  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT   |
| D512<br>D513<br>D514<br>D515<br>D516<br>D517<br>D518<br>D519<br>D520<br>D521<br>D522<br>D522<br>D523<br>D524<br>D525                                  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT  |
| D512<br>D513<br>D514<br>D515<br>D516<br>D517<br>D518<br>D519<br>D520<br>D521<br>D522<br>D523<br>D523<br>D524<br>D525<br>D526                          | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT   |
| D512<br>D513<br>D514<br>D515<br>D516<br>D517<br>D518<br>D519<br>D520<br>D521<br>D522<br>D522<br>D523<br>D524<br>D525                                  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT  |
| D512<br>D513<br>D514<br>D515<br>D516<br>D517<br>D518<br>D519<br>D520<br>D521<br>D522<br>D523<br>D524<br>D525<br>D525<br>D526<br>D527                  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT 50/60 SWITCH DC LIMITER  |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT 50/60 SWITCH DC LIMITER PUMP-UP 2  |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529   | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT T 50/60 SWITCH DC LIMITER PUMP-UP 2 SWITCH   |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT 50/60 SWITCH DC LIMITER PUMP-UP 2 SWITCH PUMP-UP   |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531   | PIN DAMPER 2 H BLK +24V RECT H170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT T SO/60 SWITCH DC LIMITER PUMP-UP 2 SWITCH PUMP-UP +12V REF 1  |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531   | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT 50/60 SWITCH DC LIMITER PUMP-UP 2 SWITCH PUMP-UP +12V REF 1 +12V REF 1   |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531   | PIN DAMPER 2 H BLK +24V RECT H170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT T SO/60 SWITCH DC LIMITER PUMP-UP 2 SWITCH PUMP-UP +12V REF 1  |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531   | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT 50/60 SWITCH DC LIMITER PUMP-UP 2 SWITCH PUMP-UP +12V REF 1 +12V REF 1   |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531 D532  | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT DC LIMITER PUMP-UP 2 SWITCH PUMP-UP +12V REF 1 +12V REF 2 HV PROTECT RECT SWITCH   |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531 D532 D534 D535                                    | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT H CENT DC LIMITER PUMP-UP +12V REF 1 +12V REF 2 HV PROTECT RECT SWITCH BIAS  |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531 D532 D533 D534 D535 D536                          | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT DC LIMITER PUMP-UP 2 SWITCH PUMP-UP 2 SWITCH +12V REF 1 +12V REF 2 HV PROTECT RECT SWITCH BIAS BIAS  |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531 D532 D534 D532 D534 D532 D534 D532                | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT H CENT DC LIMITER PUMP-UP 2 SWITCH PUMP-UP 2 SWITCH +12V REF 1 +12V REF 1 +12V REF 2 HV PROTECT RECT SWITCH BIAS BIAS PROTECT  |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531 D532 D534 D535 D534 D535 D536 D537 D538           | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT 50/60 SWITCH DC LIMITER PUMP-UP 2 SWITCH PUMP-UP 2 SWITCH PUMP-UP 4 12V REF 1 +12V REF 2 HV PROTECT RECT SWITCH BIAS BIAS BIAS PROTECT   |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531 D532 D534 D535 D536 D537 D538 D539                | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT DC LIMITER PUMP-UP 2 SWITCH PUMP-UP 2 SWITCH PUMP-UP 12V REF 1 +12V REF 2 HV PROTECT RECT SWITCH BIAS BIAS BIAS PROTECT PROTECT SWITCH SWITCH SWITCH BIAS BIAS BIAS BIAS BIAS BIAS BIAS BROTECT SWITCH SWITCH SWITCH SWITCH SWITCH BIAS BIAS BIAS BROTECT SWITCH SWITCH SWITCH |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531 D532 D534 D535 D534 D535 D536 D537 D538           | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT 50/60 SWITCH DC LIMITER PUMP-UP 2 SWITCH PUMP-UP 2 SWITCH PUMP-UP 4 12V REF 1 +12V REF 2 HV PROTECT RECT SWITCH BIAS BIAS BIAS PROTECT   |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531 D532 D534 D535 D536 D537 D538 D539                | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT DC LIMITER PUMP-UP 2 SWITCH PUMP-UP 2 SWITCH PUMP-UP 12V REF 1 +12V REF 2 HV PROTECT RECT SWITCH BIAS BIAS BIAS PROTECT PROTECT SWITCH SWITCH SWITCH BIAS BIAS BIAS BIAS BIAS BIAS BIAS BROTECT SWITCH SWITCH SWITCH SWITCH SWITCH BIAS BIAS BIAS BROTECT SWITCH SWITCH SWITCH |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531 D532 D533 D534 D535 D536 D537 D538 D539 D540 D541 | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT DC LIMITER PUMP-UP 2 SWITCH PUMP-UP 2 SWITCH PUMP-UP 2 SWITCH PUMP-UP 12V REF 1 +12V REF 2 HV PROTECT RECT SWITCH BIAS BIAS BIAS PROTECT PROTECT SWITCH V BLK SWITCH 1 V BLK SWITCH 1  |
| D512 D513 D514 D515 D516 D517 D518 D519 D520 D521 D522 D523 D524 D525 D526 D527 D528 D529 D530 D531 D532 D533 D534 D535 D536 D537 D538 D537 D538      | PIN DAMPER 2 H BLK +24V RECT +170V RECT H BLK SWITCH PROTECT V SYNC MICOM SWITCH MUTE SWITCH DC UP BIAS H CENT H CENT H CENT DC LIMITER PUMP-UP 2 SWITCH PUMP-UP 4 +12V REF 1 +12V REF 2 HV PROTECT RECT SWITCH BIAS BIAS PROTECT SWITCH V BLK SWITCH V BLK SWITCH V BLK SWITCH V BLK SWITCH   |

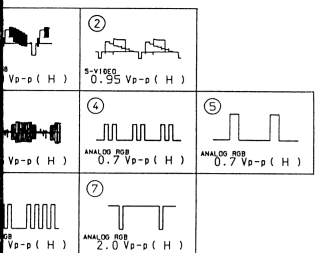
9—

CN502 6P WHT :MINI



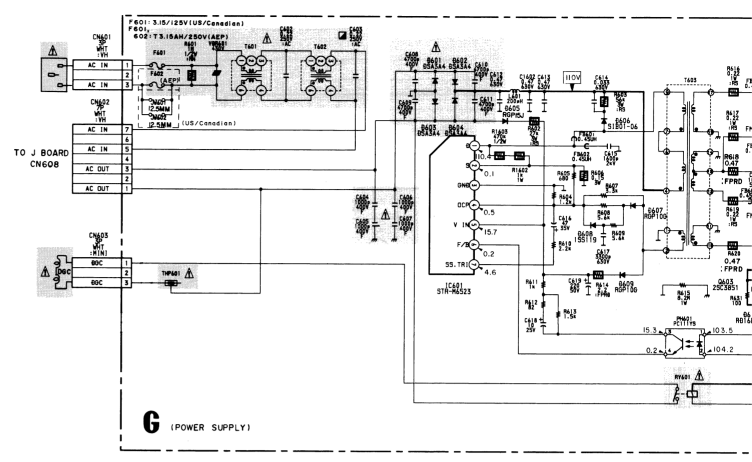


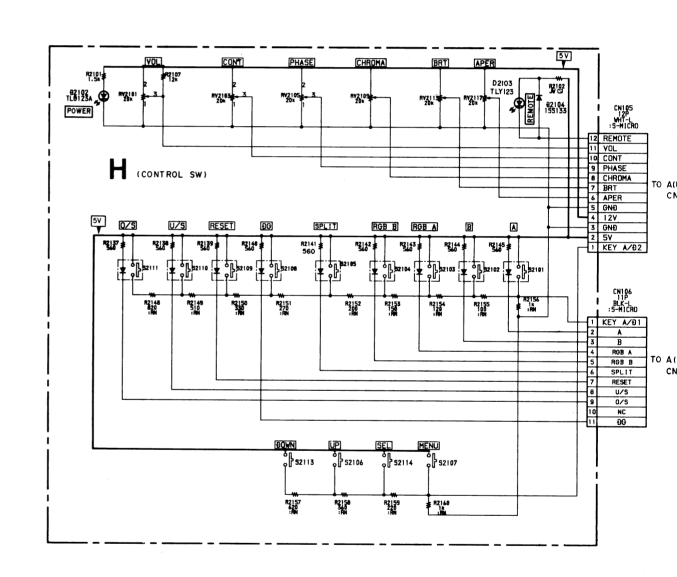
### ARD WAVEFORMS

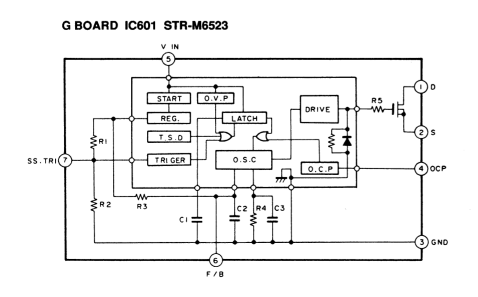


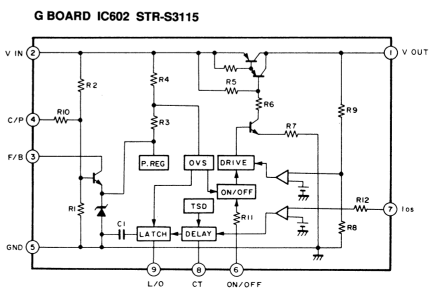
# Q BOARD

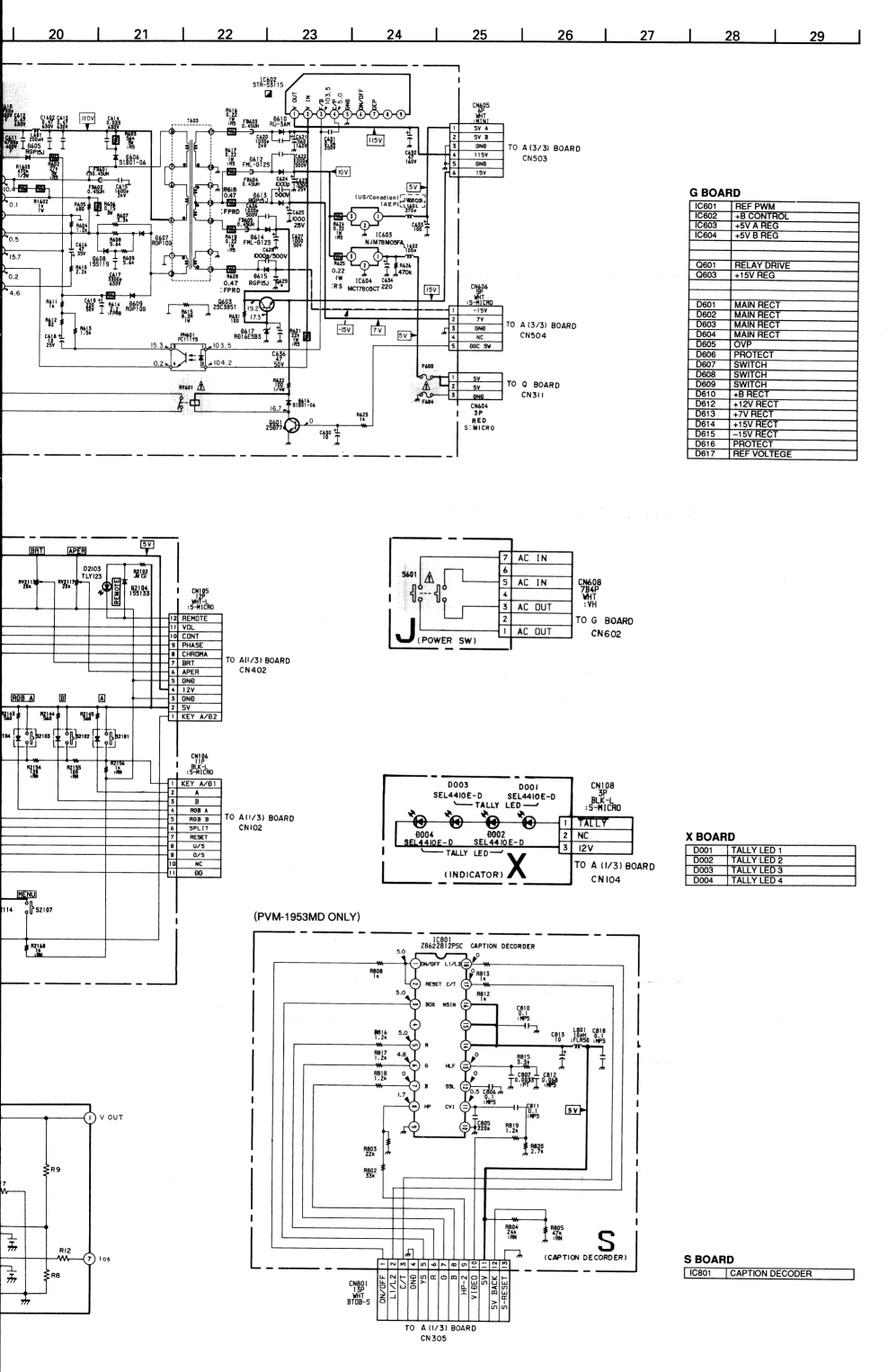
| IC2402 | R/R-Y SW        |
|--------|-----------------|
| IC2403 | AUDIO SW        |
| IC2404 | B/B-Y SW        |
| IC2405 | EXT SYNC SW     |
| IC2406 | G/Y SW          |
| IC2407 | AUDIO SW        |
| IC2408 | VIDEO SW        |
| IC2411 | SHIFT REGISTER  |
| IC2412 | SHIFT REGISTER  |
|        |                 |
|        |                 |
| Q2402  | B. RGB. BUFFER  |
| Q2403  | A. RGB. BUFFER  |
| Q2404  | B. S. BUFFER    |
| Q2405  | A. A. BUFFER    |
| Q2408  | S. BUFFER       |
| Q2409  | B. BUFFER       |
| Q2410  | G. BUFFER       |
| Q2411  | R. BUFFER       |
| Q2412  | C. BUFFER       |
| Q2414  | Y. BUFFER-1     |
| Q2416  | VIDEO IN BUFFER |
| Q2417  | V. A. BUFFER    |
| Q2420  | R. BUFFER       |
| Q2421  | G. BUFFER       |
| Q2422  | B. BUFFER       |
| Q2423  | S. BUFFER       |
| Q2425  | RGB COMP BUFFER |
|        |                 |
|        |                 |
| D2402  | SPEED UP        |
| D2404  | PROTECT         |
| D2405  | PROTECT         |
| D2406  | PROTECT         |
| D2407  | PROTECT         |
| D2408  | PROTECT         |
| D2409  | PROTECT         |
| D2411  | PROTECT         |
| D2415  | PROTECT         |
| D2416  | PROTECT         |
| D2417  | PROTECT         |
| D2418  | PROTECT         |
| D2419  | PROTECT         |
| D2420  | PROTECT         |
| D2421  | PROTECT         |
| D2422  | PROTECT         |
| D2423  | PROTECT         |
| D2425  | PROTECT         |
|        |                 |

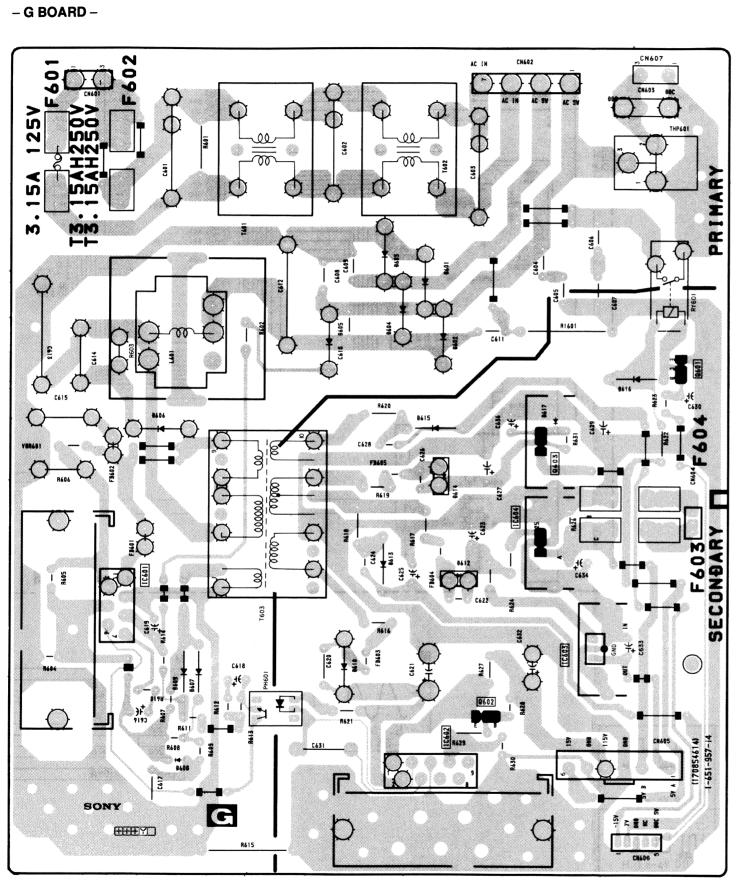




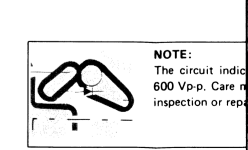






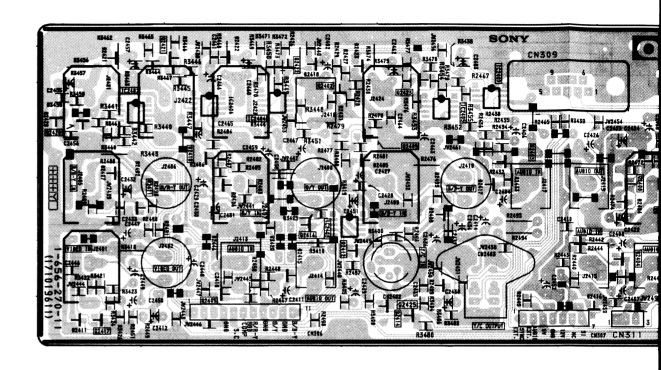


-85-



- H BOARD -

-86-



RY2113

- Q BOARD -

[POWER SUPPLY]

[INPUT SIGNAL SELECT]

Н

[CONTROL SWITCH]

S [CAPTION DECORDER]

[INDICATOR]

[POWER SWITCH]

[CONTROL SWITCH]

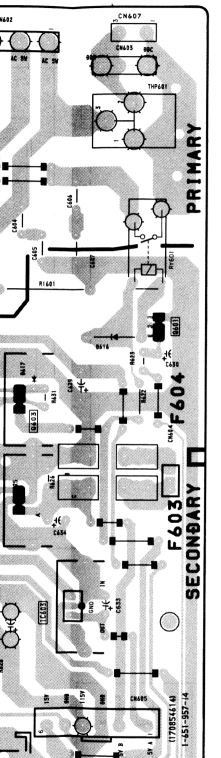
S [CAPTION DECORDER]

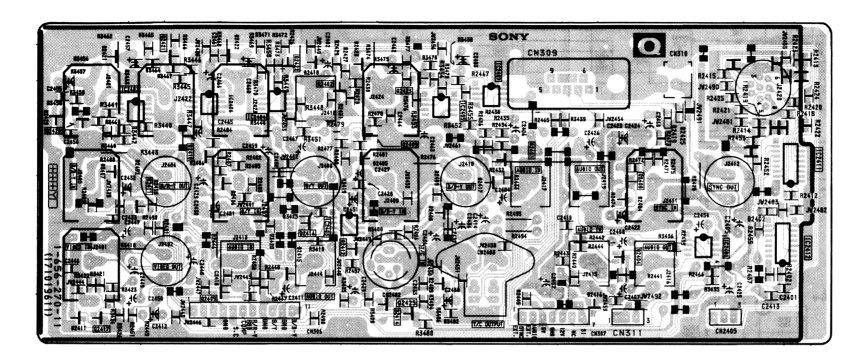
X [INDICATOR]

OBJ

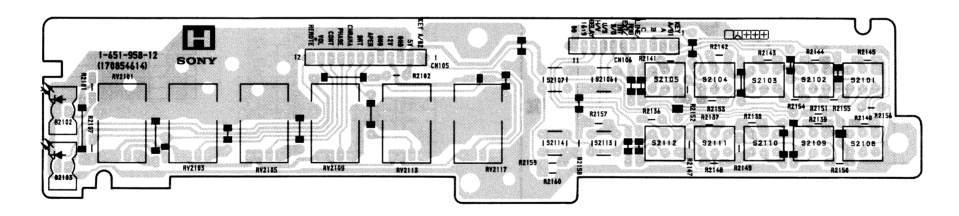
[POWER SWITCH]

- Q BOARD -





- H BOARD -

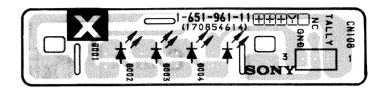




### NOTE:

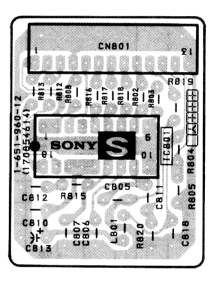
The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

- X BOARD -

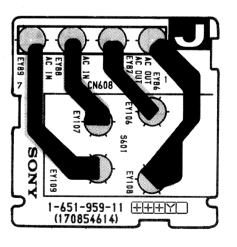


(PVM-1953MD ONLY)

- S BOARD -



- J BOARD -



Schematic diagrams

1

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6

7

8

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14

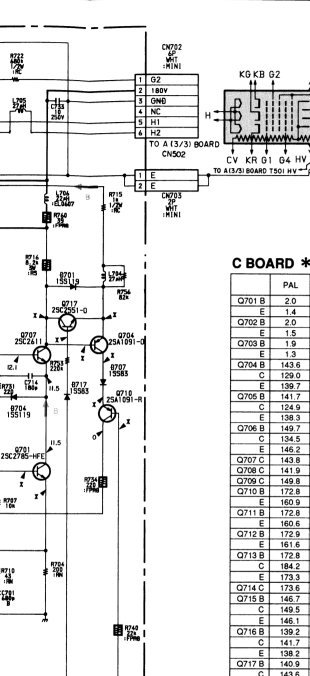
15

16

7.5UP
12V
GND
18INT
4
50A 5
GND 7
5V 8
GND 9
12V 10
GND 10

CN1201 12P WHT :BTOB-P

TO A (1/3) BOARD CNIO5



### C DOADD & MADY

PICTURE

20FZ4 (US/Canadian)

20FZ2/20FZ-2(AEP)

|        | 241   | NTSC  | 01000   | ANALOG |
|--------|-------|-------|---------|--------|
|        | PAL   | 3.58  | S-VIDEO | RGB    |
| Q701 B | 2.0   | 1.73  | 1.8     | 2.0    |
| E      | 1.4   | 1.1   | 1.2     | 1.4    |
| Q702 B | 2.0   | 1.7   | 1.8     | 2.0    |
| Е      | 1.5   | 1.1   | 1.2     | 1.4    |
| Q703 B | 1.9   | 1.6   | 1.8     | 1.9    |
| Ε      | 1.3   | 1.0   | 1.2     | 1.3    |
| Q704 B | 143.6 | 153.9 | 144.9   | 143.8  |
| С      | 129.0 | 135.4 | 31.2    | 111.5  |
| Ε      | 139.7 | 150.3 | 140.4   | 140.1  |
| Q705 B | 141.7 | 154.9 | 145.0   | 141.8  |
| С      | 124.9 | 132.3 | 60.4    | 106.6  |
| E      | 138.3 | 151.3 | 140.7   | 138.5  |
| Q706 B | 149.7 | 160.4 | 144.9   | 148.6  |
| С      | 134.5 | 141.2 | 103.2   | 114.7  |
| Ε      | 146.2 | 157.1 | 140.8   | 145.0  |
| Q707 C | 143.8 | 154.0 | 144.9   | 143.7  |
| Q708 C | 141.9 | 155.2 | 145.0   | 141.8  |
| Q709 C | 149.8 | 160.6 | 144.9   | 148.5  |
| Q710 B | 172.8 | 174.3 | 167.0   | 173.5  |
| Ε      | 160.9 | 162.9 | 154.0   | 161.2  |
| Q711 B | 172.8 | 174.3 | 167.0   | 173.5  |
| E      | 160.6 | 162.3 | 154.1   | 161.3  |
| Q712 B | 172.9 | 174.0 | 167.0   | 173.5  |
| E      | 161.6 | 164.1 | 154.5   | 161.4  |
| Q713 B | 172.8 | 173.9 | 166.8   | 173.5  |
| С      | 184.2 | 184.7 | 176.6   | 183.8  |
| E      | 173.3 | 174.3 | 167.2   | 173.9  |
| Q714 C | 173.6 | 174.5 | 167.4   | 174.1  |
| Q715 B | 146.7 | 157.6 | 140.3   | 145.7  |
| С      | 149.5 | 160.6 | 144.9   | 148.5  |
| Е      | 146.1 | 157.2 | 140.7   | 145.0  |
| Q716 B | 139.2 | 152.5 | 140.7   | 139.4  |
| С      | 141.7 | 155.2 | 145.1   | 141.8  |
| E      | 138.2 | 151.4 | 140.6   | 138.4  |
| Q717 B | 140.9 | 151.7 | 140.6   | 141.2  |
| С      | 143.6 | 154.1 | 144.9   | 143.8  |
| Е      | 139.8 | 150.5 | 140.4   | 140.0  |

| Q701 | B DRIVE    |
|------|------------|
| Q702 | G DRIVE    |
| Q703 | R DRIVE    |
| Q704 | B BUFFER   |
| Q705 | G BUFFER   |
| Q706 | R BUFFER   |
| Q707 | B OUT      |
| Q708 | GOUT       |
| Q709 | ROUT       |
| Q710 | IK SW 1    |
| Q711 | IK SW 2    |
| Q712 | IK SW 3    |
| Q713 | V. BLK OUT |
| Q714 | V. BLK INT |
| Q715 | TRACE SW 1 |
| Q716 | TRACE SW 2 |
| Q717 | TRACE SW 3 |
|      |            |
|      |            |
| D701 | PROTECT 1  |
| D702 | PROTECT 2  |
| D703 | PROTECT 3  |
| D704 | PROTECT 4  |
| D705 | PROTECT 5  |
| D706 | PROTECT 6  |
| D707 | PROTECT 7  |
| D708 | PROTECT 8  |
| D709 | PROTECT 9  |
| D713 | PROTECT 10 |
| D715 | PROTECT 11 |
| D716 | PROTECT 12 |
| D717 | PROTECT 13 |

5 V

R1217 47k :CHIP

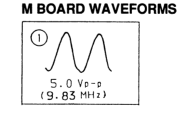
NC RXCLK V&B 00 01 1C 1C 02 03 03 00 00 00 00 00

C1208 [ F:CHIP ]

5V

# R1218 47k :CHIP

R1211 100 : CHIP



| IC1200 | +5V REG     |
|--------|-------------|
| IC1201 | MICRO COMPL |
| IC1202 | MEMORY      |

**M** BOARD

(MICRO COMPUTER, SERIAL CONT)

| IC1200 | +5V REG        |
|--------|----------------|
| IC1201 | MICRO COMPUTER |
| IC1202 | MEMORY         |
| IC1203 | SERIAL CONT    |
| IC1204 | BUFFER         |
| IC1205 | RESET          |
|        |                |
| Q1200  | CLOCK BUFFER   |
|        |                |
| D1200  | COMBINE        |

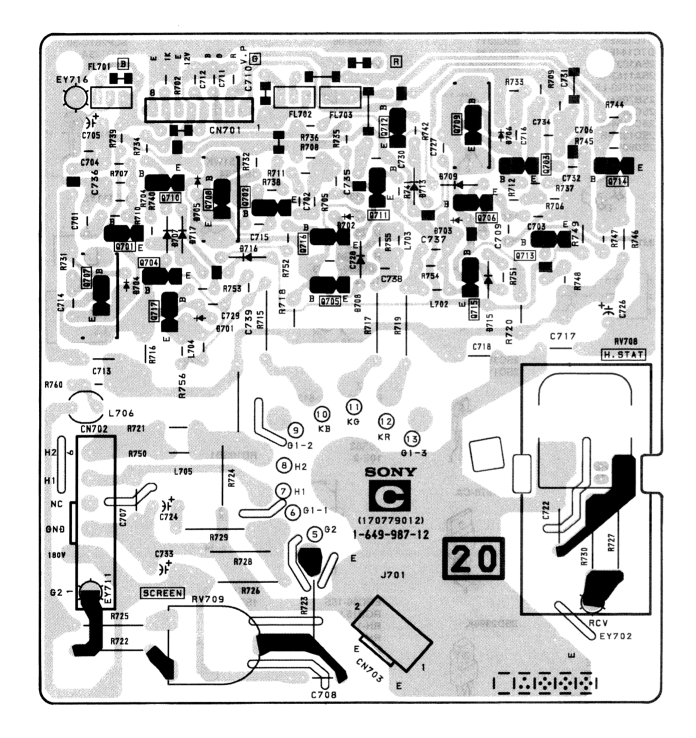
C1202 C1201 0.0022 0.0022 B:CHIP B:CHIP

TO O BOARD CN2405

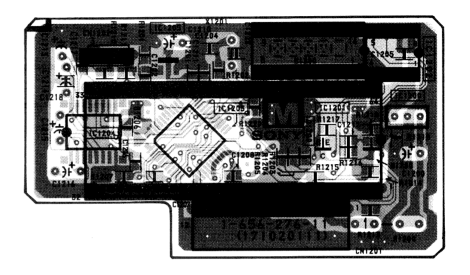
| C BOARD | WAVEFORMS |
|---------|-----------|

| 1                           | 2 , ,                                 | 2 , ,                       | 2 , ,                                      | ③ nn            |
|-----------------------------|---------------------------------------|-----------------------------|--|-----------------|
|                             | ז איז איז איז                         | 7 pvvvy p                   | 2-410E0                                    | 2 hill hii      |
| 25.0 Vp-p(H)                | 70.0 Vp-p(H)                          | NTSC3.58<br>63.0 Vp-p ( H ) | 78.0 Vp-p ( H ) ANALOG RGB 80.0 Vp-p ( H ) | 78.0 Vp-p ( H ) |
| 3 JJ                        | 3 n n                                 | (4)                         | 4  | (4) .F .F       |
| ٠٠٠٠ النار                  | S-VIDEO HAM                           | mmm                         | mmu  |                 |
| NISC3.58<br>70.0 Vp-p ( H ) | 88.0 Vp-p(H)  ANALOG RGB 90.0 Vp-p(H) | PAL 89.0 Vp-p ( H )         | NTSC3.58<br>82.0 Vp-p(H)                   | 100 Vp-p ( H )  |

### - C BOARD -



### - M BOARD -



#### Note:

- : Pattern from the side which enables seeing.
- : Pattern of the rear.

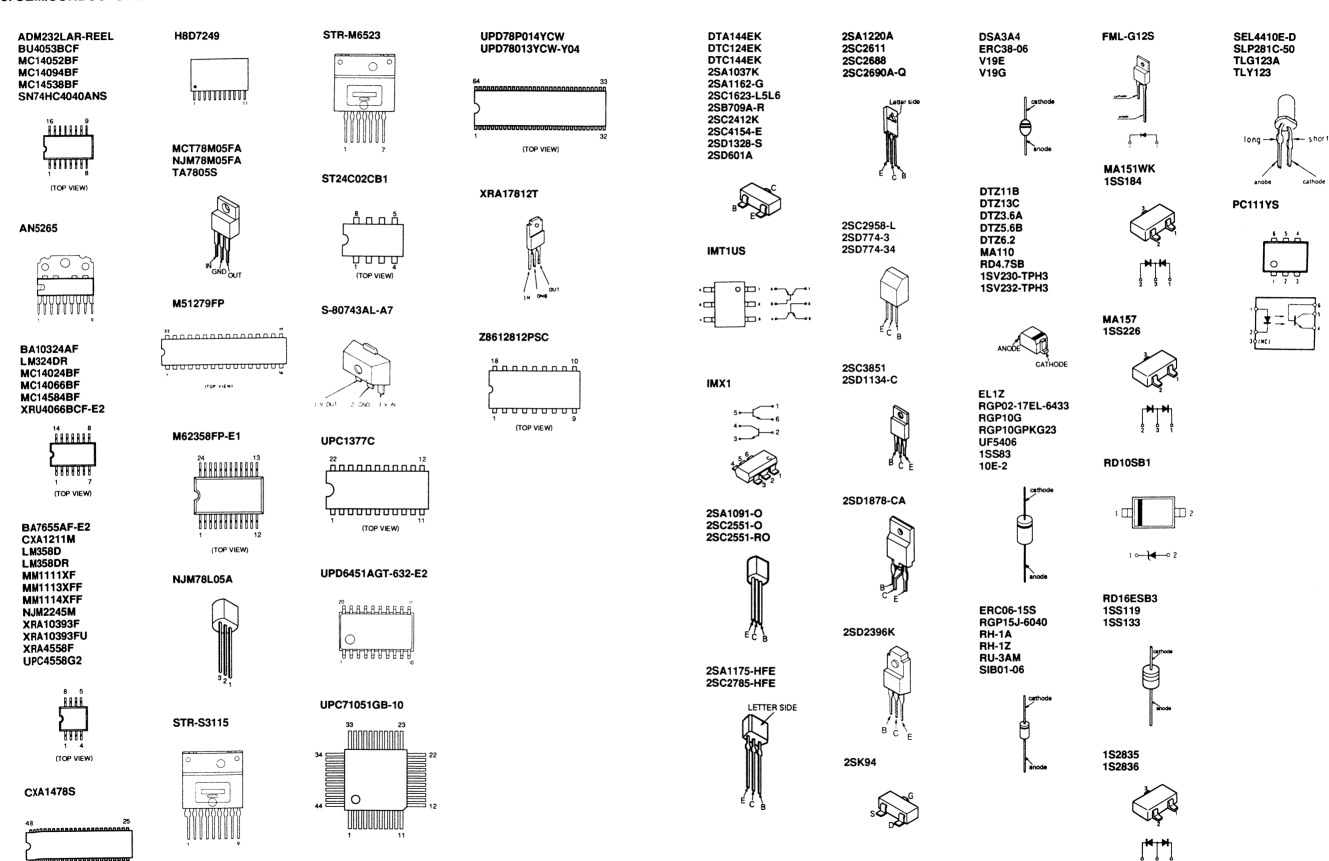


### NOTE:

The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

#### 6-5. SEMICONDUCTORS

(TOP VIEW)



### **SECTION 7 EXPLODED VIEWS**

#### NOTE:

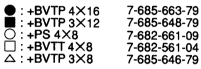
- Items with no part number and no description are not stocked because they are seldom required for routine service.
   The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

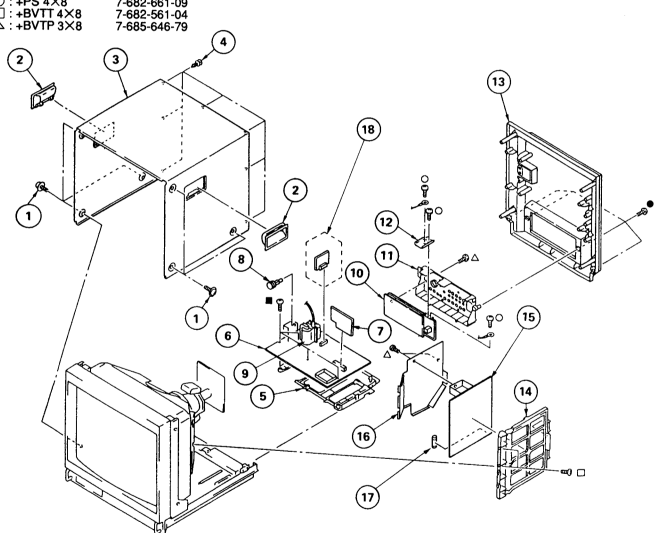
The components identified by shading and mark A are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque 🐧 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

### 7-1. CHASSIS





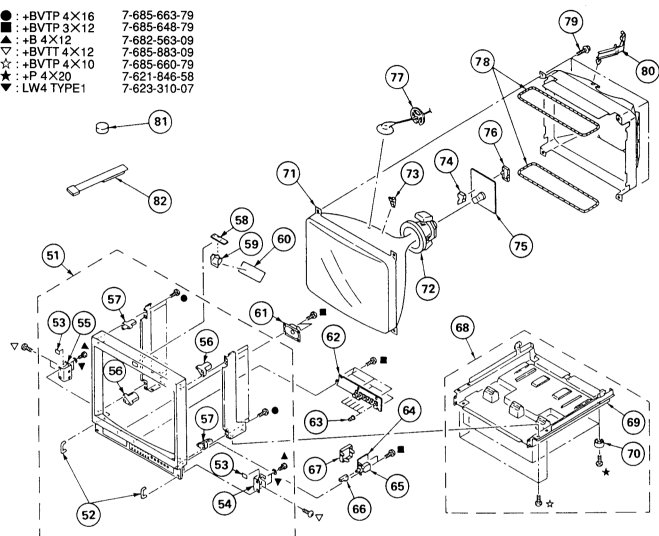
| REF.NO                | D. PART NO.   | DESCRIPTION REM  | ARK<br> | REF.N                      | O. PART NO.  | DESCRIPTION  | REMARK             |
|-----------------------|---|--|---------|----------------------------|--|--|--------------------|
| 1<br>2<br>3<br>4<br>5 | 4-847-802-11<br>4-043-825-11<br>4-043-675-31<br>4-391-825-01<br>*4-043-690-01 | SCREW (OS), CASE, CLAW<br>HANDLE<br>COVER, TOP<br>RIVET, NYLON<br>BRACKET, MAIN                                |         | 11<br>12<br>13<br>14<br>15 | *4-043-688-21<br>*4-043-678-01<br>4-043-677-01<br>*4-043-689-01<br>*A-1316-215-A | TERMINAL, GROUND<br>COVER, REAR<br>BRACKET, G  |                    |
| 6<br>7<br>8<br>9      | 4-386-618-01  | A BOARD, COMPLETE M BOARD, COMPLETE RIVET, T TYPE TRANSFORMER ASSY, FLYBACK TERMINAL BOARD ASSY, 1/0 (Q BOARD) |         | The second second          | *4-047-436-01<br><b>A</b> 1-532-745-11<br><b>A</b> 1-576-230-11                  | G BOARD, COMPLETE (PVM-1953MD) SHIELD, G PC BOARD FUSE, GLASS TUBE 3.15A/125V (PVM-FUSE, (H.B.C.) 3.15A/25OV (PVM-S BOARD, COMPLETE (PVM-1953MD) | 1953MD)<br>2053MD) |

The components identified by shading and mark / A are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

### 7-2. PICTURE TUBE



| REF.NO                            | D. PART NO.  | DESCRIPTION  | REMARK | REF.NO. PART NO. DESCRIPTION   | REMARK |
|-----------------------------------|--|--|--------|--|--------|
| 51<br>52<br>53<br>54<br>55        | X-4032-541-1<br>4-043-680-11<br>*4-043-797-01<br>*4-043-670-01<br>*4-043-669-01          | HANDLE, PROTECTOR PLATE, BLIND REINFORCEMENT (R), HANDLE         |        | 71   |        |
| 56<br>57<br>58<br>59<br>60        | *4-043-672-01<br>*4-043-673-01<br>*A-1390-498-A<br>*4-043-671-01<br>4-044-606-01         | BRACKET (B), PICTURE TUBE<br>X BOARD, COMPLETE<br>REFLECTOR, LED |        | 74 *4-379-167-01 COVER (MAIN), CV 75 *A-1331-300-A C BOARD, COMPLETE 76 *4-379-160-01 COVER (REAR LID), CV 77 *3-704-372-01 HOLDER, HV CABLE 78 ▲ 1-426-505-11 COIL, DEMAGNETIZATION |        |
| 61<br>62<br>63<br>64<br><b>65</b> | 1-544-063-12<br>*A-1372-094-A<br>X-4030-162-3<br>*A-1388-166-A<br><b>Δ.</b> 1-692-921-11 | H BOARD, COMPLETE<br>KNOB ASSY, CONTROL<br>J BOARD, COMPLETE     |        | 79   |        |
| 66<br>67<br>68<br>69<br>70        | 4-043-683-01<br>4-043-681-01<br>*X-4031-740-1<br>*4-043-674-01<br>4-901-947-01           | COVER, AC SWITCH<br>CABINET ASSY, BOTTOM                         |        |  |        |

# SECTION 8 ELECTRICAL PARTS LIST

Α

NOTE:

The components identified by shading and mark  $\, \hat{\Delta} \,$  are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque Å sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

### RESISTORS

- · All resistors are in ohms
- F : nonflammable

When indicating parts by reference number, please include the board name.

CAPACITORS COILS
• MF : μF, PF : μμF • MMH : ιπΗ, UH : μΗ

- The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.
   Should replacement be required, replace only with the value originally used.
- \* : Selected to yield optimum performance.
- There are some cases the reference number on one board overlaps on the other board. Therefore, when ordering parts by the reference number, please include the heard name.

|  |  |  |                                      | include the  | board name.  |   | prodoc                         |                                  |
|--|--|--|--------------------------------------|--|--|---|--------------------------------|----------------------------------|
| REF.NO. PART NO.   | DESCRIPTION  | REMAR  | K   REF.NO.                          | PART NO.   | DESCRIPTION  |   |                                | REMARK                           |
| 1-540-044-   | -A A BOARD, COMPLETE ***********************************   |  | C171<br>C174<br>C175<br>C200<br>C201 | 1-163-251-11<br>1-163-243-11<br>1-163-109-00<br>1-124-927-11<br>1-106-383-00 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>ELECT<br>MYLAR               | 100PF<br>47PF<br>47PF<br>4.7MF<br>0.047MF | 5%<br>5%<br>5%<br>20%<br>10%   | 50V<br>50V<br>50V<br>50V<br>100V |
|  | OI HOLDER, IC<br>OI PLATE (CF), SHIELD<br>OO SPACER, MICA<br>II SCREW (M3X10), P, SW (+)   |  | C202<br>C203<br>C204<br>C205<br>C206 | 1-163-017-00<br>1-124-927-11<br>1-124-907-11                                 | CERAMIC CHIP<br>ELECT<br>FIRCT   | 0.0047MF<br>4.7MF<br>10MF                 | 10%<br>20%<br>20%              | 50V<br>50V<br>50V<br>16V         |
|  |  |  | 1 0200                               | 1-124-360-00<br>1-126-375-11   |  | 1000MF<br>100MF                           | 20%<br>20%                     | 25V                              |
| <  | FILTER>  |  | C207                                 | 1-124-478-11<br>1-124-907-11   |  | 100MF                                     | 20%<br>20%                     | 25V<br>50V                       |
|  | FILTER><br>11 FILTER, BAND PASS  |  | C207<br>C208<br>C209<br>C304<br>C305 | 1-124-927-11   | ELECT<br>CERAMIC CHIP  | 4.7MF<br>0.1MF                            | 20%<br>10%<br>5%               | 50V<br>25V<br>50V                |
| •  | CAPACITOR>   |  | c306                                 | 1-163-031-11   | CERAMIC CHIP   | 0.01MF                                    |                                | 50 <b>V</b>                      |
|  | CAPACITOR>  11 CERAMIC CHIP 100PF 11 CERAMIC CHIP 0.01MF | 5% 50V<br>50V<br>50V<br>50V<br>50V                       | C310<br>C311<br>C312<br>C313         | 1-164-004-11   | CERAMIC CHIP<br>CERAMIC CHIP   | 0.1MF<br>0.047MF<br>2.2MF                 | 10%<br>10%<br>20%<br>5%        | 25V<br>25V<br>50V<br>50V         |
| C118 1-163-125-<br>C119 1-165-319-<br>C121 1-163-237-<br>C123 1-165-319-                                       | OO CERAMIC CHIP 220PF 11 CERAMIC CHIP 0.1MF 11 CERAMIC CHIP 27PF 11 CERAMIC CHIP 0.1MF   | 5% 50V<br>50V<br>5% 50V<br>50V<br>5% 50V                 | C314<br>C315<br>C316<br>C318<br>C325 | 1-163-249-11<br>1-124-907-11<br>1-124-477-11<br>1-124-907-11<br>1-124-907-11 | ELECT<br>ELECT<br>ELECT  | 10MF                                      | 5%<br>20%<br>20%<br>20%<br>20% | 50V<br>50V<br>25V<br>50V<br>50V  |
| C124 1-163-251-<br>C132 1-163-141-<br>C133 1-163-251-<br>C134 1-163-251-<br>C135 1-163-251-                    | OO CERAMIC CHIP 0.001MF 11 CERAMIC CHIP 100PF 11 CERAMIC CHIP 100PF 11 CERAMIC CHIP 100PF  | 5% 50V<br>5% 50V<br>5% 50V<br>5% 50V<br>5% 50V<br>5% 50V | C340<br>C343<br>C349<br>C350<br>C352 | 1-163-031-11   | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP | 0.01MF<br>0.001MF<br>0.001MF              | 5%<br>5%                       | 50V<br>50V<br>50V<br>50V<br>50V  |
| C136 1-163-251-<br>C140 1-164-004-<br>C141 1-164-161-<br>C142 1-163-125-<br>C143 1-165-319-<br>C144 1-165-319- | 11 CERAMIC CHIP 0.1MF<br>11 CERAMIC CHIP 0.0022MF<br>00 CERAMIC CHIP 220PF<br>11 CERAMIC CHIP 0.1MF  | 10% 25V<br>10% 50V<br>5% 50V<br>50V<br>50V               | C353<br>C354<br>C355<br>C356<br>C357 | 1-163-121-00<br>1-124-903-11<br>1-124-927-11<br>1-163-031-11                 | ELECT<br>CERAMIC CHIP  | 150PF<br>1MF<br>4.7MF<br>0.01MF           | 5%<br>20%<br>20%               | 50V<br>50V<br>50V<br>50V<br>50V  |
| C145 1-165-319-<br>C154 1-163-037-<br>C155 1-163-023-<br>C156 1-163-019-<br>C157 1-163-019-                    | 11 CERAMIC CHIP 0.1MF<br>11 CERAMIC CHIP 0.022MF<br>00 CERAMIC CHIP 0.015MF<br>00 CERAMIC CHIP 0.0068MF  | 50V<br>10% 25V<br>10% 50V<br>10% 50V<br>10% 50V          | C358<br>C359<br>C360<br>C361<br>C362 | 1-124-477-11<br>1-164-232-11<br>1-163-031-11<br>1-163-031-11                 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP                                 | 47MF<br>0.01MF<br>0.01MF<br>0.01MF        | 20%<br>10%                     | 50V<br>25V<br>50V<br>50V<br>50V  |
| C158 1-163-809   | 11 CERAMIC CHIP 0.047MF<br>11 CERAMIC CHIP 0.022MF<br>11 ELECT 47MF<br>00 CERAMIC CHIP 0.001MF   | 10% 25V<br>10% 25V<br>20% 16V<br>5% 50V<br>50V           | C366<br>C367                         | 1-163-031-11   | CERAMIC CHIP<br>CERAMIC CHIP   | 0.01MF<br>0.01MF                          | 10/16                          | 50V<br>50V<br>100V<br>50V<br>50V |
| C165 1-165-319<br>C166 1-164-004<br>C167 1-124-472<br>C168 1-124-472<br>C169 1-164-232                         | 11 CERAMIC CHIP O.1MF 11 CERAMIC CHIP O.1MF 11 ELECT 470MF 11 ELECT 470MF  | 50 V<br>10% 25 V<br>20% 10 V<br>20% 10 V<br>10% 50 V     | C368<br>C369<br>C370<br>C371<br>C372 | 1-124-907-11<br>1-164-298-11<br>1-124-477-11<br>1-124-477-11<br>1-163-031-11 | ELECT<br>CERAMIC CHIP<br>ELECT<br>ELECT<br>CERAMIC CHIP                      | 47MF<br>47MF                              | 20%<br>10%<br>20%<br>20%       | 50V<br>25V<br>25V<br>25V<br>50V  |
| ₹109 1-104-232°  | II CERUMIC CHII O.OTM  | 10/8 301   | C373                                 | 1-163-141-00   | CERAMIC CHIP   | 0.001MF                                   | 5%                             | 50 V                             |



|                      | PART NO.                                     | DESCRIPTION   |                   | REMARK               |                              | PART NO.   | DESCRIPTION  |                          |                       | REMARK                   |
|----------------------|--|---|-------------------|----------------------|------------------------------|--|--|--------------------------|-----------------------|--------------------------|
| C374<br>C375         | 1-124-903-11<br>1-163-125-00                 | ELECT 1MF CERAMIC CHIP 220PF ELECT 0.47MF                           | 20%<br>5%         | 50V<br>50V           | C444                         |  | CERAMIC CHIP C   |                          |                       | 50V                      |
| C376<br>C377<br>C378 | 1-124-902-00<br>1-163-809-11<br>1-163-809-11 | ELECT 0.47MF<br>CERAMIC CHIP 0.047MF<br>CERAMIC CHIP 0.047MF        | 20%<br>10%<br>10% | 50V<br>25V<br>25V    | C445<br>C446<br>C447<br>C448 | 1-163-809-11<br>1-163-229-11<br>1-163-263-11<br>1-163-107-00 | CERAMIC CHIP OF CERAMIC CHIP 3 CERAMIC CHIP 3 CERAMIC CHIP 3 | 12PF<br>330PF<br>39PF    | 10%<br>5%<br>5%<br>5% | 25V<br>50V<br>50V<br>50V |
| C379<br>C380<br>C381 | 1-163-031-11<br>1-124-360-00<br>1-163-031-11 | CERAMIC CHIP 0.01MF<br>ELECT 1000MF<br>CERAMIC CHIP 0.01MF          | 20%               | 50V<br>16V<br>50V    | C449<br>C450                 | 1-163-227-11<br>1-163-809-11                                 | CERAMIC CHIP 1   | LOPF                     | 0.5PF<br>10%          | 50V                      |
| C382<br>C383         | 1-163-243-11<br>1-124-477-11                 | CERAMIC CHIP 47PF<br>ELECT 47MF                                     | 5%<br>20%         | 50V<br>25V           | C451<br>C452<br>C453         | 1-164-004-11<br>1-163-263-11<br>1-163-031-11                 | CERAMIC CHIP O<br>CERAMIC CHIP O<br>CERAMIC CHIP O           | ).1MF<br>330PF<br>1.01MF | 10%<br>5%             | 25V<br>25V<br>50V<br>50V |
| C384<br>C385<br>C386 | 1-163-249-11<br>1-124-477-11<br>1-124-907-11 | CERAMIC CHIP 82PF ELECT 47MF ELECT 10MF                             | 5%<br>20%<br>20%  | 50V<br>25V<br>50V    | C454<br>C455                 | 1-163-107-00<br>1-163-263-11                                 | CERAMIC CHIP 3   |                          | 5%<br>5%              | 50V<br>50V               |
| C387<br>C388         | 1-163-141-00<br>1-124-907-11                 | CERAMIC CHIP 0.001MF<br>ELECT 10MF                                  | 5%<br>20%         | 50V<br>50V           | C456<br>C457<br>C458         | 1-163-229-11<br>1-163-031-11<br>1-163-249-11                 | CERAMIC CHIP 3 CERAMIC CHIP 1 CERAMIC CHIP 0 CERAMIC CHIP 8  | 32PF                     | 5%<br>5%              | 50V<br>50V<br>50V        |
| C390<br>C391<br>C392 | 1-163-243-11<br>1-124-477-11<br>1-164-298-11 | CERAMIC CHIP 47PF<br>ELECT 47MF<br>CERAMIC CHIP 0.15MF              | 5%<br>20%<br>10%  | 50V<br>25V<br>25V    | C459                         | 1-165-319-11<br>1-164-004-11                                 | CERAMIC CHIP O   | ).1MF<br>).1MF           | 10%                   | 50V<br>25V               |
| C393<br>C394         | 1-164-298-11<br>1-124-477-11                 | CERAMIC CHIP 0.15MF<br>ELECT 47MF                                   | 10%<br>20%        | 25V<br>25V           | C461<br>C462<br>C463         | 1-163-119-00   | CERAMIC CHIP 1<br>CERAMIC CHIP O<br>CERAMIC CHIP O           | 120PF<br>).01MF          | 5%                    | 50V<br>50V<br>50V        |
| C395<br>C396<br>C397 | 1-163-235-11<br>1-164-299-11<br>1-124-477-11 | CERAMIC CHIP 22PF<br>CERAMIC CHIP 0.22MF<br>ELECT 47MF              | 5%<br>10%<br>20%  | 50V<br>25V<br>25V    | C464<br>C465                 | 1-164-299-11   | CERAMIC CHIP O   | ).22MF                   | 10%<br>5%             | 25V<br>50V               |
| C398<br>C399         | 1-124-477-11<br>1-124-477-11<br>1-124-477-11 | ELECT 47MF<br>ELECT 47MF  | 20%<br>20%<br>20% | 25 V<br>25 V         | C466<br>C467                 | 1-163-119-00<br>1-163-119-00<br>1-163-037-11                 | CERAMIC CHIP 1<br>CERAMIC CHIP 1<br>CERAMIC CHIP 0           | 120PF<br>120PF           | 5%<br>5%<br>10%       | 50V<br>50V<br>25V        |
| C400<br>C401         | 1-164-004-11<br>1-164-346-11                 | CERAMIC CHIP O.1MF<br>CERAMIC CHIP 1MF<br>ELECT 47MF                | 10%<br>20%        | 25V<br>16V<br>50V    | C470                         | 1-163-243-11   | CERAMIC CHIP 4   | 17PF                     | 5¾~<br>5%             | 50V<br>50V               |
| C402<br>C403<br>C406 | 1-124-910-11<br>1-164-232-11<br>1-124-916-11 | CERAMIC CHIP 0.01MF<br>ELECT 22MF                                   | 10%<br>20%        | 50V<br>50V           | C472<br>C473<br>C475         | 1-163-031-11   | CERAMIC CHIP O<br>CERAMIC CHIP O<br>CERAMIC CHIP O           | ).01MF                   | J/m                   | 50V<br>50V<br>50V        |
| C407<br>C408         | 1-124-477-11<br>1-164-232-11                 | ELECT 47MF<br>CERAMIC CHIP 0.01MF<br>CERAMIC CHIP 0.01MF            | 20%<br>10%        | 25V<br>50V<br>50V    | C4776                        |  | CERAMIC CHIP O   | ).01MF                   | 10%                   | 50V<br>25V               |
| C409<br>C410<br>C411 | 1-163-031-11<br>1-124-916-11<br>1-164-004-11 | ELECT 22MF<br>CERAMIC CHIP 0.1MF                                    | 20%<br>10%        | 50 V<br>50 V<br>25 V | C478<br>C479                 | 1-124-907-11<br>1-163-121-00                                 | ELECT 1 CERAMIC CHIP 1                                       | OMF                      | 20%<br>5%<br>20%      | 50V<br>50V<br>10V        |
| C414<br>C415         |  | CERAMIC CHIP 0.01MF<br>ELECT 10MF                                   | 20%               | 50V<br>50V           | C482<br>C483                 |  | CERAMIC CHIP 8   | 32PF                     | 5%                    | 50V<br>50V               |
| C416<br>C417<br>C418 | 1-164-232-11<br>1-164-232-11<br>1-164-182-11 | CERAMIC CHIP 0.01MF<br>CERAMIC CHIP 0.01MF<br>CERAMIC CHIP 0.0033MF | 10%<br>10%<br>10% | 50V<br>50V<br>50V    | C484<br>C485<br>C486<br>C487 | 1-163-113-00<br>1-163-113-00<br>1-163-249-11                 | CERAMIC CHIP 6 CERAMIC CHIP 8 CERAMIC CHIP 8 CERAMIC CHIP 1  | SOFF<br>SOFF             | 5%<br>5%              | 50V<br>50V<br>50V        |
| C419<br>C420         | 1-163-809-11                                 | ELECT 470MF<br>CERAMIC CHIP 0.047MF                                 | 10%               | 10V<br>25V           | (488                         | 1-163-097-00   | CERAMIC CHIP 1   | Drr                      | 5%<br>5%              | 50V<br>25V               |
| C421<br>C422<br>C423 | 1-164-222-11<br>1-124-903-11<br>1-163-809-11 | CERAMIC CHIP 0.22MF<br>ELECT 1MF<br>CERAMIC CHIP 0.047MF            | 20%<br>10%        | 50V<br>25V           | C491<br>C492                 | 1-164-336-11<br>1-164-336-11                                 | CERAMIC CHIP O<br>CERAMIC CHIP O<br>CERAMIC CHIP O           | ).33MF<br>).33MF         | 10%                   | 25V<br>25V               |
| C424<br>C426         | 1-163-809-11<br>1-163-243-11                 | CERAMIC CHIP 0.047MF<br>CERAMIC CHIP 47PF                           | 10%<br>5%         | 25V<br>50V           | C493<br>C494                 | 1-104-760-11<br>1-104-760-11                                 | CERAMIC CHIP O   | 1.047MF                  | 10%<br>10%            | 50V<br>50V               |
| C427<br>C428<br>C429 | 1-163-031-11<br>1-124-119-00<br>1-163-031-11 | CERAMIC CHIP 0.01MF<br>ELECT 330MF<br>CERAMIC CHIP 0.01MF           | 20%               | 50V<br>16V<br>50V    | C495<br>C496<br>C497         | 1-124-907-11<br>1-163-239-11<br>1-163-011-11                 | CERAMIC CHIP 3<br>CERAMIC CHIP 0                             | ).0015MF                 | 20%<br>5%<br>10%      | 50V<br>50V<br>50V        |
| C430<br>C431         | 1-124-119-00<br>1-165-319-11                 | ELECT 330MF<br>CERAMIC CHIP 0.1MF                                   | 20%               | 16V<br>50V           | C498<br>C499                 | 1-124-925-11<br>1-163-031-11                                 | CERAMIC CHIP O   |                          | 20%                   | 50V<br>50V               |
| C432<br>C433<br>C434 | 1-164-004-11<br>1-163-235-11<br>1-163-031-11 | CERAMIC CHIP 0.1MF<br>CERAMIC CHIP 22PF<br>CERAMIC CHIP 0.01MF      | 10%<br>5%         | 25V<br>50V<br>50V    | C500<br>C501<br>C502         | 1-164-004-11<br>1-164-182-11<br>1-163-141-00                 | CERAMIC CHIP O<br>CERAMIC CHIP O<br>CERAMIC CHIP O           | ).0033MF<br>).001MF      | 10%<br>10%<br>5%      | 25V<br>50V<br>50V        |
| C435<br>C436         | 1-163-089-00<br>1-164-004-11                 | CERAMIC CHIP 6PF<br>CERAMIC CHIP 0.1MF                              | 0.25PF<br>10%     | 25V                  | C503<br>C504                 | 1-163-251-11<br>1-136-495-11                                 |  | ).068MF                  | 5%<br>5%              | 50V<br>50V               |
| C437<br>C438<br>C439 | 1-164-004-11<br>1-163-809-11<br>1-163-809-11 | CERAMIC CHIP 0.1MF<br>CERAMIC CHIP 0.047MF<br>CERAMIC CHIP 0.047MF  | 10%<br>10%<br>10% | 25V<br>25V<br>25V    | C505<br>C506<br>C507         | 1-163-199-00<br>1-124-902-00<br>1-126-375-11                 | ELECT 1  | ).47MF<br>.00MF          | 5%<br>20%<br>20%      | 50V<br>50V<br>25V        |
| C440<br>C441         | 1-163-031-11<br>1-126-962-11                 | CERAMIC CHIP 0.01MF<br>ELECT 3.3MF                                  | 20%               | 50V<br>50V           | C508<br>C509                 | 1-130-495-00<br>1-124-935-11                                 | MYLAR 0  | ).1MF<br>170MF           | 5%<br>20%             | 50V<br>100V              |
| C442<br>C443         | 1-163-809-11<br>1-163-107-00                 | CERAMIC CHIP 0.047MF<br>CERAMIC CHIP 39PF                           | 10%<br>5%         | 25 V<br>50 V         | C511<br>C512                 | 1-108-700-11<br>1-124-902-00                                 |  | 0.047MF<br>0.47MF        | 10%<br>20%            | 200V<br>50V              |

The components identified by shading and mark  $ilde{\Lambda}$  are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



| REF.NO.                          | PART NO.   | DESCRIPTION                            |                                      |                         | REMARK                    | REF.NO.                      | PART NO.   | DESCRIPTION                                    |                                  |                      | REMARK                     |
|----------------------------------|--|--|--------------------------------------|-------------------------|---------------------------|------------------------------|--|--|----------------------------------|----------------------|----------------------------|
| C513<br>C514                     | 1-126-096-11<br>1-129-718-00                                 | ELECT<br>FILM<br>CERAMIC CHIP          | 10MF<br>0.022MF                      | 20%<br>10%<br>10%       | 25V<br>630V<br>25V        | C584<br>C585                 | 1-123-267-00   |  |                                  | 20%<br>20%           | 160V<br>250V               |
| C515<br>C516<br>C517             | 1-163-809-11<br>1-102-030-00<br>1-163-024-00                 | CERAMIC CHIP                           | 330PF<br>0.018MF                     | 10%<br>10%<br>10%       | 500V<br>50V               | C588                         | 1-124-666-11<br>1-124-557-11<br>1-102-030-00<br>1-124-667-11 | ELECT  | 10MF                             | 20%<br>10%<br>20%    | 25V<br>500V<br>50V         |
| C518<br>C519<br>C520             | 1-107-995-11<br>1-163-017-00<br>1-163-257-11                 | CERAMIC CHIP                           | 180PF                                | 0<br>10%<br>5%          | 160V<br>50V<br>50V        | C589<br>C590<br>C591         | 1-102-030-00<br>1-126-387-11                                 | CERAMIC<br>ELECT                               | 330PF<br>2.2MF                   | 10%<br>20%           | 500V                       |
| C521<br>C522                     | 1-162-114-00<br>1-124-360-00                                 | ELECT                                  | 0.0047MF<br>1000MF                   | 20%<br>20%              | 2KV<br>16V<br>50V         | C591<br>C592<br>C593<br>C594 | 1-106-371-00<br>1-123-932-00<br>1-165-319-11<br>1-163-229-11 | MYLAR<br>ELECT<br>CERAMIC CHIP<br>CERAMIC CHIP |                                  | 10%<br>20%<br>5%     | 200V<br>160V<br>50V<br>50V |
| C523<br>C525 A<br>C526 A<br>C527 | 1-126-801-11<br>1-136-904-11<br>1-162-116-91<br>1-162-133-00 | ELECT<br>FILM<br>CERAMIC<br>CERAMIC    | 1MF<br>0.0115ME<br>680PF<br>390PF    | 3%<br>10%               | 2KV<br>2KV<br>2KV         | C595<br>C596                 | 1-126-336-11<br>1-124-478-11                                 | ELECT  | 220MF                            | 20%<br>20%           | 25V<br>25V                 |
| C529<br>C530                     | 1-104-797-11   | ELECT                                  | 0.47MF                               | 20%                     | 50V<br>25V                | C597<br>C598<br>C599         | 1-164-346-11<br>1-164-346-11<br>1-126-157-11                 | CERAMIC CHIP<br>CERAMIC CHIP<br>ELECT          | 1MF                              | 20%                  | 16V<br>16V<br>16V          |
| C531<br>C532<br>C533             | 1-124-477-11<br>1-163-031-11<br>1-102-212-00                 | ELECT<br>CERAMIC CHIP<br>CERAMIC       | 47MF<br>0.01MF<br>820PF              | 20%<br>10%              | 25V<br>50V<br>500V        | C1300<br>C1302               | 1-124-477-11<br>1-163-131-00                                 | CERAMIC CHIP                                   | 47MF<br>390PF                    | 20%<br>5%<br>20%     | 25V<br>50V                 |
| C534<br>C537                     | 1-123-948-00   | ELECT                                  | 470MF                                | 20%<br>20%<br>10%       | 250V<br>50V<br>100V       | C1304<br>C1305<br>C1306      | 1-124-477-11<br>1-124-477-11<br>1-163-031-11                 | ELECT<br>ELECT<br>CERAMIC CHIP                 | 47MF<br>47MF<br>0.01MF           | 20%<br>20%           | 25V<br>25V<br>50V          |
| C538<br>C539<br>C540<br>C541     | 1-106-367-00<br>1-130-480-00<br>1-163-133-00<br>1-124-927-11 | MYLAR<br>FILM<br>CERAMIC CHIP<br>ELECT | 0.01MF<br>0.0056MF<br>470PF<br>4.7MF | 5%<br>5%<br>20%         | 50V<br>50V<br>50V         | C1307<br>C1308<br>C1309      | 1-163-031-11<br>1-124-443-00<br>1-163-257-11                 | ELECT  | 100MF                            | 20%<br>5%            | 50V<br>10V<br>50V          |
| C542<br>C543                     | 1-106-351-00<br>1-106-351-00                                 | MYLAR<br>MYLAR                         | 0.0022MF<br>0.0022MF                 | 10%<br>10%              | 100V<br>100V              | C1310<br>C1311               | 1-163-031-11<br>1-124-477-11                                 | CERAMIC CHIP<br>ELECT                          | 0.01MF<br>47MF                   | 20%                  | 50V<br>25V                 |
| C544<br>C545<br>C546             | 1-106-367-00<br>1-102-212-00<br>1-163-119-00                 | MYLAR<br>CERAMIC<br>CERAMIC CHIP       | 0.01MF<br>820PF<br>120PF             | 10%<br>10%<br>5%        | 100V<br>500V<br>50V       | C1313<br>C1314               | 1-163-031-11<br>1-163-031-11<br>1-124-477-11                 | CERAMIC CHIP<br>ELECT                          | 0.01MF<br>0.01MF<br>47MF<br>47MF | 20%<br>20%           | 50V<br>50V<br>25V<br>25V   |
| C547<br>C548<br>C549             | 1-163-251-11<br>1-102-212-00<br>1-124-667-11                 | CERAMIC CHIP<br>CERAMIC<br>ELECT       | 100PF<br>820PF<br>10MF               | 5%<br>10%<br>20%        | 50V<br>500V<br>50V        | C1316                        | 1-124-477-11<br>1-163-031-11<br>1-124-477-11                 | CERAMIC CHIP                                   |                                  | 20%                  | 50V<br>25V                 |
| C550<br>C551                     | 1-124-007-11<br>1-126-163-11<br>1-106-375-12                 | CERAMIC<br>ELECT<br>ELECT<br>MYLAR     | 4.7MF<br>0.022MF                     | 20%<br>10%              | 50V<br>100V               | C1318<br>C1319<br>C1320      | 1-124-477-11<br>1-124-477-11<br>1-124-477-11                 | ELECT<br>ELECT<br>ELECT                        | 47MF<br>47MF<br>47MF             | 20%<br>20%<br>20%    | 25V<br>25V<br>25V<br>25V   |
| C552<br>C553<br>C554             | 1-126-336-11<br>1-106-389-00<br>1-130-736-11                 | ELECT<br>MYLAR<br>FILM                 | 220MF<br>0.082MF<br>0.01MF           | 20%<br>10%<br>5%        | 25V<br>200V<br>50V        | C1322                        | 1-124-477-11   | ELECT  | 220MF                            | 20%<br>20%           | 25V<br>16V<br>50V          |
| C555<br>C556<br>C557             | 1-124-907-11<br>1-124-907-11                                 | ELECT<br>ELECT<br>MYLAR                | 10MF<br>10MF<br>0.039MF              | 20%<br>20%              | 50V<br>50V<br>100V        | C1324<br>C1325               | 1-163-031-11<br>1-163-031-11<br>1-163-031-11<br>1-124-477-11 | CERAMIC CHIP<br>CERAMIC CHIP<br>ELECT          | 0.01MF<br>0.01MF<br>47MF         | 20%                  | 50V<br>50V<br>50V<br>25V   |
| C558<br>C559<br>C561             | 1-106-381-12<br>1-124-903-11<br>1-136-173-00<br>1-136-159-00 | ELECT                                  | 1MF<br>0.47MF<br>0.033MF             | 10%<br>20%<br>5%<br>5%  | 50V<br>50V<br>50V         |                              | 1-163-031-11<br>1-163-031-11                                 | CERAMIC CHIP<br>CERAMIC CHIP                   | 0.01MF                           |                      | 50V<br>50V                 |
| C562<br>C564                     | 1-163-249-11<br>1-124-907-11                                 | CERAMIC CHIP                           | 10 <b>MF</b>                         | 5%<br>20%               | 50V                       | C1329<br>C1330<br>C1331      | 1-124-907-11<br>1-163-031-11<br>1-124-477-11                 | ELECT<br>CERAMIC CHIP<br>ELECT                 | 10MF<br>0.01MF<br>47MF           | 20%<br>20%           | 50V<br>50V<br>25V          |
| C565<br>C566<br>C567<br>C568     | 1-124-903-11<br>1-106-367-00<br>1-136-499-11                 | ELECT<br>MYLAR<br>FILM<br>ELECT        | 1MF<br>0.01MF<br>0.047MF<br>1MF      | 20%<br>10%<br>5%<br>20% | 50V<br>100V<br>50V<br>50V | C1332<br>C1333<br>C1334      | 1-124-477-11<br>1-124-477-11<br>1-163-227-11                 | ELECT<br>ELECT<br>CERAMIC CHIP                 | 47MF<br>47MF<br>10PF             | 20%<br>20%<br>0.5PF  | 25V<br>25V<br>50V          |
| C569<br>C570                     | 1-124-903-11<br>1-131-350-00<br>1-124-360-00                 | TANTALUM<br>ELECT                      | 3.3MF<br>1000MF                      | 10%<br>20%              | 25V<br>16V                | C1335<br>C1336               | 1-124-477-11<br>1-124-477-11                                 | ELECT<br>ELECT                                 | 47MF<br>47MF                     | 20%                  | 25V<br>25V                 |
| C571<br>C572<br>C573             | 1-164-232-11<br>1-104-709-11<br>1-136-177-00                 | CERAMIC CHIP<br>ELECT<br>FILM          | 0.01MF<br>4.7MF<br>1MF               | 10%<br>0<br>5%          | 50V<br>160V<br>50V        | C1338<br>C1339<br>C1340      | 1-163-031-11<br>1-163-031-11<br>1-163-031-11                 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP   | 0.01MF<br>0.01MF                 | <b>⊏</b> %/          | 50V<br>50V<br>50V          |
| C575<br>C576<br>C577             | 1-163-031-11<br>1-102-244-00<br>1-124-907-11                 | CERAMIC CHIP<br>CERAMIC<br>ELECT       | 0.01MF<br>220PF<br>10MF              | 10%<br>20%              | 50V<br>500V<br>50V        | C1341<br>C1342<br>C1343      | 1-163-275-11<br>1-163-105-00<br>1-163-113-00                 | CERAMIC CHIP CERAMIC CHIP                      | 33PF                             | 5%<br>5%             | 50V<br>50V<br>50V          |
| C578<br>C579                     | 1-124-907-11<br>1-136-111-00<br>1-126-804-11                 | FILM<br>ELECT                          | 1MF<br>100MF                         | 5%<br>20%               | 200V<br>50V               | C1344<br>C1345<br>C1346      | 1-163-083-00<br>1-124-907-11<br>1-124-477-11                 | CERAMIC CHIP<br>ELECT<br>ELECT                 | 1PF<br>10MF<br>47MF              | 0.25PF<br>20%<br>20% | 50V<br>50V<br>25V          |
| C580<br>C581<br>C582             | 1-136-105-00<br>1-124-927-11<br>1-102-002-00                 | FILM<br>ELECT<br>CERAMIC               | 0.33MF<br>4.7MF<br>680PF             | 5%<br>20%<br>10%        | 200V<br>50V<br>500V       | C1347                        | 1-163-031-11<br>1-163-127-00                                 | CERAMIC CHIP                                   | 270PF                            | 5%<br>5%             | 50V<br>50V                 |
| C583                             | 1-136-541-11   | FILM                                   | 1.5MF                                | 5%                      | 200V                      | C1349                        | 1-163-117-00   | CERAMIC CHIP                                   | 10071                            | 26                   | 50V                        |



| REF.NO.                 | PART NO.                                     | DESCRIPTION                           |                              |                            | REMARK            | REF.NO.                  | PART NO.  | DESCRIPTION  |                       |       | REMARK      |
|-------------------------|--|---------------------------------------|------------------------------|----------------------------|-------------------|--------------------------|---|--|-----------------------|-------|-------------|
| C1350                   | 1-164-232-11<br>1-124-903-11                 | CERAMIC CHIP                          | 0.01MF                       | 10%<br>20%                 | 50V<br>50V        | C1520                    | 1-162-129-00  | CERAMIC  | 150PF                 | 10%   | 2KV         |
| C1352<br>C1353          | 1-163-023-00<br>1-163-031-11                 | CERAMIC CHIP                          | 0.015MF<br>0.01MF            | 10%                        | 50V<br>50V        | C1521                    | 1-163-243-11  | CERAMIC CHIP                                       | 47PF                  | 5%    | 50 <b>V</b> |
|                         | 1-163-121-00<br>1-163-125-00                 | CERAMIC CHIP                          |                              | 5%<br>5%                   | 50V<br>50V        |                          | <con< td=""><td>NECTOR&gt;</td><td></td><td></td><td></td></con<>                 | NECTOR>  |                       |       |             |
| C1356<br>C1357          | 1-163-235-11<br>1-124-119-00                 | CERAMIC CHIP                          | 22PF<br>330MF                | 5%<br>5%<br>20%            | 50V<br>16V        | CN102                    | *1-564-514-11   | CONNECTOR, BO<br>PLUG, CONNECT                     | OR 11P                | D 11P |             |
| C1358<br>C1359          | 1-124-477-11<br>1-163-263-11                 | ELECT<br>CERAMIC CHIP                 | 47MF<br>330PF                | 20%<br>5%                  | 25V<br>50V        | CN105                    | *1-565-503-11   | PLUG, CONNECTOR BOUNDED                            | ARD TO BOARI          | D 12P |             |
| C1362                   | 1-163-001-11<br>1-163-249-11                 | CERAMIC CHIP                          | 82PF                         | 10%<br>5%                  | 50V<br>50V        | CN301                    | *1-564-514-11   | PLUG. CONNECT                                      | OR 11P                |       |             |
| C1364                   | 1-163-235-11<br>1-163-133-00<br>1-163-227-11 | CERAMIC CHIP                          | 470PF                        | 5%<br>5%<br>0.5PF          | 50V<br>50V<br>50V | CN303                    | *1-564-515-11   | PLUG, CONNECTO<br>PLUG, CONNECTO<br>PLUG, CONNECTO | OR 12P                |       |             |
| C1366                   | 1-124-477-11                                 | ELECT                                 | 47MF                         | 20%                        | 25V               | CN305                    | *1-565-504-11   | CONNECTOR, BO                                      | ARD TO BOARI          | ) 13P |             |
| C1372                   | 1-124-477-11<br>1-124-477-11<br>1-124-477-11 | ELECT<br>ELECT<br>ELECT               | 47MF<br>47MF<br>47MF<br>47MF | 20%<br>20%<br>20%<br>20%   | 25V<br>25V<br>25V | CN401                    | *1-564-511-11   | PLUG, CONNECTO<br>PLUG, CONNECTO<br>PLUG, CONNECTO | OR 8P                 |       |             |
| C1374                   | 1-124-477-11                                 |                                       |                              | 20%                        | 25V               | CN501                    | *1-580-798-11   | CONNECTOR PIN<br>PIN, CONNECTO                     | (DY) 6P               | 6P    |             |
| C1378                   | 1-124-927-11<br>1-163-097-00<br>1-124-443-00 | CERAMIC CHIP                          | 4.7MF<br>15PF<br>100MF       | 20%<br>5%<br>20%           | 50V<br>50V<br>10V | CN503                    | *1-573-964-11<br>*1-564-508-11  | PIN, CONNECTOR<br>PLUG, CONNECTOR                  | R (PC BOARD)<br>OR 5P | 6P    |             |
| C1384                   | 1-163-038-91<br>1-163-031-11                 | CERAMIC CHIP                          | 0.1MF                        |                            | 25V<br>50V        | CN505                    | *1-564-506-11   | PLUG, CONNECTI<br>TAB, FASTEN (I                   | OR 3P                 |       |             |
| C1386<br>C1387          | 1-163-031-11<br>1-163-031-11                 |                                       | 0.01MF<br>0.01MF             |                            | 50V<br>50V        |                          | <com< td=""><td>POSITION CIRCU</td><td>IT BLOCK&gt;</td><td></td><td></td></com<> | POSITION CIRCU                                     | IT BLOCK>             |       |             |
| C1391<br>C1392          | 1-164-222-11<br>1-124-234-00                 |                                       | 0.22MF<br>22MF<br>47MF       | 20%<br>20%                 | 25V<br>16V<br>16V |                          | 1-236-366-11<br>1-236-365-11  |  |                       |       |             |
| C1395                   | 1-124-477-11<br>1-124-477-11                 | ELECT                                 | 47MF                         | 20%                        | 16V               | CP302                    | 1-808-654-21  | MODULE<br>FILTER BLOCK,                            | COM (CFB-4)           |       |             |
| C1396<br>C1397<br>C1398 | 1-163-275-11<br>1-163-031-11<br>1-124-477-11 | CERAMIC CHIP<br>CERAMIC CHIP<br>ELECT | 0.001MF<br>0.01MF<br>47MF    | 5%<br>20%                  | 50V<br>50V<br>16V | 1<br>1<br>1<br>1         | <010  | ng>  |                       |       |             |
| C1399                   | 1-124-234-00                                 | ELECT                                 | 22MF                         | 20%                        | 16 <b>V</b>       | D100                     | 8-719-404-46  | DIODE MA110  |                       |       |             |
| C1400<br>C1401<br>C1402 | 1-163-031-11<br>1-136-173-00<br>1-163-031-11 | CERAMIC CHIP<br>FILM<br>CERAMIC CHIP  | 0.47MF                       | 5%                         | 50V<br>50V<br>50V | D101<br>D102<br>D103     | 8-719-800-76<br>8-719-800-76<br>8-719-045-70                                      | DIODE 1SS226<br>DIODE 1SS226<br>DIODE 1SV230TF     | on3                   |       |             |
| C1403                   | 1-136-173-00<br>1-164-299-11                 |                                       | 0.47MF                       | 5%<br>10%                  | 50V<br>25V        | D104                     | 8-719-800-76  | DIODE 1SS226                                       | . 11.5                |       |             |
| C1405<br>C1406          | 1-163-235-11<br>1-163-090-00                 | CERAMIC CHIP                          | 22PF                         | 5%<br>0.25PF               | 50V               | D105<br>D106<br>D107     | 8-719-800-76<br>8-719-800-76<br>8-719-800-76                                      | DIODE 1SS226<br>DIODE 1SS226<br>DIODE 1SS226       |                       |       |             |
| C1407<br>C1408          | 1-163-085-00<br>1-163-107-00                 | CERAMIC CHIP<br>CERAMIC CHIP          | 2PF<br>39PF                  | 0.25PF<br>5%               | 50V<br>50V        | D108<br>D109             | 8-719-104-34<br>8-719-801-78  | DIODE 1S2836<br>DIODE 1SS184                       |                       |       |             |
| C1500<br>C1501          | 1-124-556-11<br>1-124-472-11                 | ELECT<br>ELECT                        | 2200MF<br>470MF              | 20 <b>%</b><br>20 <b>%</b> | 16V<br>10V        | D111<br>D113             | 8-719-977-05<br>8-719-159-06  | DIODE DTZ6.2<br>DIODE RD4.7SB-                     | - <b>Τ</b> 2          |       |             |
| C1502<br>C1503          | 1-101-821-00<br>1-164-004-11                 | CERAMIC<br>CERAMIC CHIP               | 0.0022MF<br>0.1MF            | 10%                        | 500V<br>25V       | D114<br>D115             | 8-719-404-46<br>8-719-977-05  | DIODE MA110<br>DIODE DTZ6.2                        | 12                    |       |             |
| C1504<br>C1505          | 1-124-907-11<br>1-136-165-00                 | ELECT<br>FILM                         | 10MF<br>0.1MF                | 20%<br>5%                  | 50V<br>50V        | D116<br>D200             | 8-719-404-46<br>8-719-977-46  | DIODE MAIIO DIODE DTZ13C                           |                       |       |             |
| C1506<br>C1507          | 1-124-119-00<br>1-163-141-00                 | ELECT<br>CERAMIC CHIP                 |                              | 20%<br>5%                  | 16V<br>50V        | D300<br>D301             | 8-719-025-07<br>8-719-404-46  | DIODE 1SV232-7<br>DIODE MAI10                      |                       |       |             |
| C1508<br>C1509<br>C1510 | 1-124-927-11<br>1-124-907-11<br>1-124-927-11 | ELECT<br>ELECT<br>ELECT               | 4.7MF<br>10MF<br>4.7MF       | 20%<br>20%<br>20%          | 50V<br>50V<br>50V | D302<br>D303             | 8-719-159-06<br>8-719-977-05  | DIODE RD4.7SB-<br>DIODE DTZ6.2                     | -T2                   |       |             |
| C1511                   | 1-164-182-11                                 | CERAMIC CHIP                          | 0.0033MF                     | 10%                        | 50V               | D304<br>D305             | 8-719-801-78<br>8-719-800-76  | DIODE 1SS184<br>DIODE 1SS226                       |                       |       |             |
| C1512<br>C1513<br>C1514 | 1-124-927-11<br>1-163-197-00<br>1-130-477-00 | ELECT<br>CERAMIC CHIP<br>MYLAR        | 4.7MF<br>470PF<br>0.0033MF   | 20%<br>5%<br>5%            | 50V<br>50V<br>50V | D306<br>  D307<br>  D308 | 8-719-104-34<br>8-719-404-46<br>8-719-404-46                                      | DIODE 1S2836<br>DIODE MA110<br>DIODE MA110         |                       |       |             |
| C1515                   | 1-124-907-11                                 | ELECT                                 | 10MF                         | 20%                        | 50V               | D309                     | 8-719-404-46  | DIODE MA110  |                       |       |             |
| C1516<br>C1517<br>C1518 | 1-163-063-00<br>1-126-101-11<br>1-124-477-11 | CERAMIC CHIP<br>ELECT<br>ELECT        | 0.022MF<br>100MF<br>47MF     | 10%<br>20%<br>20%          | 50V<br>10V<br>16V | D310<br>  D311<br>  D313 | 8-719-104-34<br>8-719-045-70<br>8-719-801-78                                      | DIODE 1S2836<br>DIODE 1SV230TF<br>DIODE 1SS184     | PH3                   |       |             |
| Č1519                   | 1-163-037-11                                 | CERAMIC CHIP                          |                              | 10%                        | 25Ÿ               | D314                     | 8-719-404-46  | DIODE MA110  |                       |       |             |



REMARK

| REF.NO.                      | PART NO.   | DESCRIPTION   | REMARK | REF.NO.                          | PART NO.   | DESCRIPTION   |
|------------------------------|--|---|--------|----------------------------------|--|---|
| D315<br>D317                 | 8-719-404-46<br>8-719-404-46                                 | DIODE MA110<br>DIODE MA110                                      |        | D518                             | 8-719-404-46   |   |
| D320<br>D322<br>D323         | 8-719-404-46<br>8-719-404-46<br>8-719-404-46                 | DIODE MA110<br>DIODE MA110<br>DIODE MA110                       |        | D519<br>D520<br>D521<br>D522     | 8-719-404-46<br>8-719-801-78<br>8-719-404-46<br>8-719-977-05 | DIODE MA110<br>DIODE 1SS184<br>DIODE MA110<br>DIODE DTZ6.2              |
| D324<br>D325<br>D326         | 8-719-404-46<br>8-719-801-78<br>8-719-404-46                 | DIODE MAIIO<br>DIODE 1SS184<br>DIODE MAIIO                      |        | D523                             | 8-719-404-46<br>8-719-200-02                                 | DIODE MAI10<br>DIODE 10E-2  |
| D327<br>D332                 | 8-719-104-34<br>8-719-404-46                                 | DIODE 152836<br>DIODE MALLO                                     |        | D525<br>D526<br>D527<br>D528     | 8-719-200-02<br>8-719-404-46<br>8-719-200-02<br>8-719-300-76 | DIODE 10E-2<br>DIODE MA110<br>DIODE 10E-2<br>DIODE RH-1A                |
| D333<br>D335<br>D337<br>D338 | 8-719-404-46<br>8-719-404-46<br>8-719-404-46<br>8-719-404-46 | DIODE MAIIO<br>DIODE MAIIO<br>DIODE MAIIO<br>DIODE MAIIO        |        | D529<br>D530                     | 8-719-200-02<br>8-719-300-76                                 | DIODE 10E-2<br>DIODE RH-1A  |
| D339<br>D341                 | 8-719-404-46<br>8-719-159-06                                 | DIODE MAIIO DIODE RD4.7SB-T2                                    |        | D531<br>D532<br>D533             | 8-719-977-32<br>8-719-800-76<br>8-719-302-43                 | DIODE DTZ11B<br>DIODE 1SS226<br>DIODE EL1Z                              |
| D344<br>D345<br>D346         | 8-719-801-78<br>8-719-104-34<br>8-719-104-34                 | DIODE 1SS184<br>DIODE 1S2836<br>DIODE 1S2836                    |        | D534<br>D535                     | 8-719-404-46<br>8-719-404-46                                 | DIODE MAIIO<br>DIODE MAIIO  |
| D347<br>D360                 | 8-719-104-34<br>8-719-104-34                                 | DIODE 152836 DIODE 152836                                       |        | D536<br>D537<br>D538             | 8-719-800-76<br>8-719-800-76<br>8-719-800-76                 | DIODE 1SS226<br>DIODE 1SS226<br>DIODE 1SS226                            |
| D361<br>D362<br>D363         | 8-719-104-34<br>8-719-158-40<br>8-719-158-40                 | DIODE 1S2836<br>DIODE RD10SB1<br>DIODE RD10SB1                  |        | D539<br>D540<br>D541             | 8-719-404-46<br>8-719-404-46<br>8-719-801-78                 | DIODE MA110<br>DIODE MA110<br>DIODE 1SS184                              |
| D364<br>D365<br>D381         | 8-719-104-34<br>8-719-404-46<br>8-719-404-46                 | DIODE 1S2836 DIODE MA110 DIODE MA110                            |        | D542<br>D543                     | 8-719-404-46<br>8-719-911-19                                 | DIODE MA110<br>DIODE 1SS119-25  |
| D401<br>D404<br>D405         | 8-719-404-46<br>8-719-800-76<br>8-719-801-78                 | DIODE MA110<br>DIODE 1SS226<br>DIODE 1SS184                     |        | <br>                             |  | AY LINE>  |
| D406<br>D407                 | 8-719-404-46<br>8-719-404-46                                 | DIODE MA110<br>DIODE MA110                                      |        | DL301                            | 1-415-633-11<br>1-415-632-11<br>1-409-547-11                 | DELAY LINE, Y<br>DELAY LINE, Y<br>DELAY LINE                            |
| D408<br>D410<br>D411         | 8-719-404-46<br>8-719-404-46<br>8-719-404-46                 | DIODE MA110<br>DIODE MA110<br>DIODE MA110                       |        |                                  | < <b>F</b> 1L  | TER>  |
| D414<br>D415<br>D416         | 8-719-801-78<br>8-719-801-78<br>8-719-801-78                 | DIODE 1SS184<br>DIODE 1SS184<br>DIODE 1SS184                    |        | FL300<br>FL401                   | 1-236-547-11<br>1-236-364-11                                 | TRAP, LC<br>FILTER, BAND PASS   |
| D417<br>D418                 | 8-719-801-78<br>8-719-801-78                                 | DIODE 1SS184<br>DIODE 1SS184                                    |        |                                  | <10>   |   |
| D421<br>D422<br>D423         | 8-719-404-46<br>8-719-404-46<br>8-719-800-76                 | DIODE MAIIO<br>DIODE 155226                                     |        | 1C102<br>1C103                   | 8-759-280-74<br>8-759-008-48                                 | IC MC74HC86F  |
| D424<br>D425                 | 8-719-404-46<br>8-719-800-76                                 | DIODE MA110<br>DIODE 1SS226                                     |        | IC104<br>IC105                   | 8-759-262-59<br>8-759-196-70                                 | IC UPD6451AGT-632-E2<br>IC M62358FP-E1                                  |
| D426<br>D427<br>D500<br>D501 | 8-719-159-06<br>8-719-404-46<br>8-719-404-46<br>8-719-977-03 | DIODE RD4.75B-T2<br>DIODE MAI10<br>DIODE MAI10<br>DIODE DT25.6B |        | 1C106<br>1C107<br>1C108<br>1C109 | 8-759-196-70<br>8-759-196-70<br>8-759-042-02<br>8-759-196-70 | IC M62358FP-E1<br>IC M62358FP-E1<br>IC S-80743AL-A7-S<br>IC M62358FP-E1 |
| D501<br>D502<br>D503         | 8-719-977-03<br>8-719-979-80<br>8-719-404-46                 | DIODE UF5406 DIODE MA110  |        | IC110                            | 8-759-196-70<br>8-759-009-22                                 | 1C M62358FP-E1  |
| D504<br>D505<br>D506         | 8-719-901-83<br>8-719-028-72<br>8-719-945-80                 | DIODE 1SS83<br>DIODE RGP02-17EL-6433<br>DIODE ERC06-15S         |        | 1C200<br>1C301<br>1C302          | 8-759-420-04<br>8-752-053-21<br>8-759-998-98                 | IC AN5265<br>IC CXA1211M<br>IC LM358D                                   |
| D507<br>D508                 | 8-719-800-76<br>8-719-800-76                                 | DIODE 188226<br>DIODE 188226                                    |        | 1C303<br>1C304                   | 8-759-926-98<br>8-759-932-67                                 | IC SN74HC4040ANS IC BU4053BCF   |
| D509<br>D510<br>D512         | 8-719-404-46<br>8-719-302-43<br>8-719-979-80                 | DIODE MA110<br>DIODE EL12<br>DIODE UF5406                       |        | 1C305<br>1C306<br>1C307<br>1C309 | 8-759-631-08<br>8-759-711-32<br>8-759-509-05<br>8-759-711-32 | 1C M51279FP<br>1C NJM2245M<br>1C XRU4066BCF<br>1C NJM2245M              |
| D513<br>D514<br>D515         | 8-719-404-46<br>8-719-971-20<br>8-719-971-20                 | DIODE MA110  DIODE ERC38-06 DIODE ERC38-06                      |        | 1C309<br>1C310<br>1C311          | 8-759-711-32<br>8-759-932-67<br>8-759-008-67                 | 1C BU4053BCF<br>1C MC14066BF  |
| D516<br>D517                 | 8-719-404-46<br>8-719-404-46                                 | DIODE MA110   |        |                                  | 8-759-711-32   | IČ NJM2245M   |



The components identified by shading and mark  $\hat{\Lambda}$  are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite.
Ne les remplacer que par une piece portant le numero specifie.

| REF. NO.                         | . PART NO.   | DESCRIPTION  |                                |      | REF.NO.                              | PART NO.   | DESCRIPTI  | ON<br>                                 | REMARK |
|----------------------------------|--|--|--------------------------------|------|--------------------------------------|--|--|--|--------|
| IC314<br>IC315                   | 8-759-932-67   | IC MM1113XFF<br>IC MM1113XFF<br>IC BU4053BCF                 |                                |      | L404<br>L405                         | 1-410-215-31<br>1-408-419-00   | INDUCTOR   | 68UH                                   |        |
| IC316<br>IC317<br>IC318<br>IC319 | 8-759-084-76<br>8-759-009-51<br>8-759-009-67<br>8-759-509-05   | IC MM1111XF<br>IC MC14538BF<br>IC MC14584BF<br>IC XRU4066BCF |                                |      | L406<br>L407<br>L408<br>L409<br>L500 | 1-408-419-00<br>1-408-413-00<br>1-408-413-00<br>1-410-215-31<br>1-459-155-00 | INDUCTOR INDUCTOR INDUCTOR INDUCTOR C COIL (WITH | 68UH<br>22UH<br>22UH<br>HIP 82UH       |        |
| IC320<br>IC321<br>IC322          | 8-759-287-89<br>8-759-287-89<br>8-759-287-89   | IC MM1113XFF<br>IC MM1113XFF<br>IC MM1113XFF                 |                                |      | L501<br>L502<br>L503                 | 1-407-365-00   |  | 33MMH                                  |        |
| 10323<br>10324<br>10325<br>10326 | 8-759-287-89<br>8-759-287-89<br>8-759-287-89<br>8-759-060-00   | IC MM1113XFF<br>IC MM1113XFF<br>IC MM1113XFF<br>IC BA10324AF |                                |      | L504<br>L505<br>L506                 | 1-410-666-31<br>1-410-671-31   | INDUCTOR<br>INDUCTOR<br>COIL, DUST               | 18UH<br>47UH                           |        |
| 1C327<br>1C350<br>1C401          | 8-759-084-76<br>8-759-100-96<br>8-759-196-69   | IC MM1111XF IC UPC4558G2 IC BA7655AF-E2                      |                                |      | L507<br>L508<br>L509<br>L510         | 1-410-686-11<br>1-412-530-31<br>1-459-087-00<br>1-459-106-00                 | INDUCTOR<br>INDUCTOR                             | 1MMH<br>27UH<br>UST CORE 3.9MMH        |        |
| 1C402<br>1C403<br>1C404          | 8-752-053-21<br>8-759-008-67<br>8-752-052-62   | IC CXA1211M<br>IC MC14066BF<br>IC CXA1478S                   |                                |      | L512 A<br>L513<br>L514               | .1-459-232-11<br>1-412-447-11<br>1-459-104-00                                | en e skontonaloudra, valenti allinda             | 3.9MMH                                 |        |
| IC405<br>IC406<br>IC407<br>IC408 | 8-759-932-67<br>8-759-998-98<br>8-759-008-67<br>8-759-509-91   | IC BU4053BCF<br>IC LM358D<br>IC MC14066BF<br>IC XRA10393F    |                                |      | L515                                 | 1-459-059-00   | COIL, DUST (INDUCTOR                             | CORE<br>680UH                          |        |
| IC409<br>IC410                   | 8-759-060-00   | IC BA10324AF IC MC14052BF                                    |                                |      | NIEOO                                |  | N LAMP>  |  |        |
| 1C411<br>1C412<br>1C413          | 8-759-008-92<br>8-759-932-67<br>8-759-932-67   | IC MC14024BF<br>IC BU4053BCF<br>IC BU4053BCF                 |                                |      | NESOU                                | 1-519-526-11<br><tra< td=""><td>NSISTOR&gt;</td><td></td><td></td></tra<>    | NSISTOR>   |  |        |
| 10500<br>10502                   | 8-749-010-08<br>8-759-009-51   | IC H8D7249 IC MC14538BF                                      |                                |      | Q101<br>Q102                         |  | TRANSISTOR<br>TRANSISTOR                         |  |        |
| 10503<br>10504<br>10505<br>10506 | 8-759-009-51<br>8-752-053-21   | IC MC14538BF<br>IC CXA1211M<br>IC XRA17812T<br>IC MC14538BF  |                                |      | Q103<br>Q104                         | 8-729-216-22<br>8-729-907-26   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR           | 2SA1162-G<br>IMX1                      |        |
| I C507<br>I C508                 | 8-759-100-60<br>8-752-053-21   | IC UPC1377C<br>IC CXA1211M                                   |                                | <br> | Q109                                 | 8-729-901-06<br>8-729-422-29<br>8-729-422-29                                 | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR           | 2SD601A-S<br>2SD601A-S                 |        |
| I C509<br>I C510                 | 8-759-998-98<br>8-759-009-51   | IC LM358D<br>IC MC14538BF                                    |                                | 1    | Q110<br>Q111                         | 8-729-422-29<br>8-729-901-06   | TRANSISTOR<br>TRANSISTOR                         | DTA144EK                               |        |
|                                  | <con.< td=""><td>DCTOR CHIP&gt;</td><td></td><td></td><td>Q113</td><td>8-729-422-29</td><td>TRANSISTOR TRANSISTOR</td><td>2SD601A-S<br/>2SD601A-S<br/>2SC1623-L5L6</td><td></td></con.<> | DCTOR CHIP>  |                                |      | Q113                                 | 8-729-422-29   | TRANSISTOR TRANSISTOR                            | 2SD601A-S<br>2SD601A-S<br>2SC1623-L5L6 |        |
| JR302                            | 1-216-295-91   | CONDCTOR, CHIP   |                                |      | Q115                                 | 8-729-120-28   | TRANSISTOR<br>TRANSISTOR                         | 2SC1623-L5L6                           |        |
| 1.101                            | 100>   |  | 22111                          | 1    | 0300                                 | 8-729-422-29<br>8-729-422-29   | TRANSISTOR TRANSISTOR                            | 2SD601A-S                              |        |
| L101<br>L102<br>L104             | 1-408-609-41<br>1-408-417-00<br>1-408-425-00   | INDUCTOR<br>INDUCTOR<br>INDUCTOR                             | 33UH<br>47UH<br>220UH          |      | Q301<br>Q302<br>Q303                 | 8-729-422-37   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR           | 2SB709A-R                              |        |
| L105<br>L300                     | 1-410-482-31<br>1-410-478-11   | INDUCTOR<br>INDUCTOR   | 100UH<br>47UH                  |      | Q305                                 | 8-729-422-29   | TRANSISTOR<br>TRANSISTOR                         | 2SD601A-S<br>2SD601A-S                 |        |
| L305<br>L308<br>L309<br>L311     | 1-410-196-11<br>1-410-466-41<br>1-410-470-11<br>1-410-470-11   | INDUCTOR CHIP INDUCTOR INDUCTOR INDUCTOR                     | 2.2UH<br>4.7UH<br>10UH<br>10UH |      | Q307<br>Q308                         | 8-729-422-29<br>8-729-422-29   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR           | 2SD601A-S<br>2SD601A-S                 |        |
| L312<br>L314                     | 1-412-011-31   | INDUCTOR CHIP  | 27UH<br>27UH                   |      | Q311                                 | 8-729-422-37   | TRANSISTOR<br>TRANSISTOR                         | 2SB709A-R                              |        |
| L316<br>L317<br>L319             | 1-412-011-31<br>1-412-011-31<br>1-410-090-41<br>1-408-421-00   | INDUCTOR CHIP<br>INDUCTOR<br>INDUCTOR                        | 27UH<br>18MMH<br>100UH         | 1    | Q313<br>Q314                         | 8-729-422-37<br>8-729-901-06   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR           | 2SB709A-R                              |        |
| L320<br>L401                     | 1-410-682-31<br>1-410-478-11   | INDUCTOR INDUCTOR  | 470UH<br>47UH                  |      | Q316<br>Q318                         | 8-729-422-29<br>8-729-422-37   | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR           | 2SD601A-S<br>2SB709A-R                 |        |
| L402<br>L403                     | 1-410-215-31<br>1-410-215-31   | INDUCTOR CHIP INDUCTOR CHIP                                  | 82UH<br>82UH                   | i    | Q319                                 | 8-729-422-29   | TRANSISTOR                                       | 2SD601A-S<br>2SC1623-L5L6              |        |

| REF.NO. PART NO.  | DESCRIPTION   | REMARK | REF.NO.                              | PART NO.   | DESCRIPTION   |  | REMARK<br>     |
|---|---|--------|--------------------------------------|--|---|--|----------------|
| Q321 8-729-422-29<br>Q322 8-729-422-29<br>Q323 8-729-901-01<br>Q324 8-729-901-01<br>Q325 8-729-422-29   | TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR DTC144EK TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 1MT1US TRANSISTOR 1MT1US TRANSISTOR 2SD601A-S TRANSISTOR DTC144EK TRANSISTOR DTA144EK TRANSISTOR DTA144EK TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR DTA144EK TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR DTA144EK TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR DTC144EK |        | Q412<br>Q413<br>Q414<br>Q415<br>Q416 | 8-729-216-22<br>8-729-141-53<br>8-729-422-37<br>8-729-422-37<br>8-729-422-37 | TRANSISTOR 2SA TRANSISTOR 2SK TRANSISTOR 2SB TRANSISTOR 2SB TRANSISTOR 2SB TRANSISTOR 2SB | 11162-G<br>194-X2X3X4<br>1709A-R<br>1709A-R<br>1709A-R     |                |
| Q326 8-729-422-29<br>Q327 8-729-422-37<br>Q328 8-729-141-53<br>Q329 8-729-141-53<br>Q330 8-729-422-37   | TRANSISTOR 2SD601A-S<br>TRANSISTOR 2SB709A-R<br>TRANSISTOR 2SK94-X2X3X4<br>TRANSISTOR 2SK94-X2X3X4<br>TRANSISTOR 2SB709A-R  |        | Q417<br>Q418<br>Q419<br>Q420<br>Q421 | 8-729-422-37<br>8-729-120-28<br>8-729-422-37<br>8-729-422-37<br>8-729-901-01 | TRANSISTOR 2SB TRANSISTOR 2SC TRANSISTOR 2SB TRANSISTOR 2SB TRANSISTOR DTC                | 709A-R<br>21623-L5L6<br>3709A-R<br>3709A-R<br>144EK        |                |
| Q331 8-729-422-37<br>Q332 8-729-901-01<br>Q333 8-729-422-29<br>Q335 8-729-422-29<br>Q338 8-729-422-29   | TRANSISTOR 2SB709A-R TRANSISTOR DTC144EK TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S   |        | Q422<br>Q423<br>Q424<br>Q425<br>Q426 | 8-729-120-28<br>8-729-422-29<br>8-729-901-01<br>8-729-901-01<br>8-729-901-01 | TRANSISTOR 2SC<br>TRANSISTOR DTC<br>TRANSISTOR DTC<br>TRANSISTOR DTC<br>TRANSISTOR DTC    | 21623-L5L6<br>2601A-S<br>2144EK<br>2144EK<br>2144EK        |                |
| Q339 8-729-422-37<br>Q341 8-729-920-39<br>Q342 8-729-920-39<br>Q343 8-729-920-39<br>Q345 8-729-422-29   | TRANSISTOR 2SB709A-R TRANSISTOR IMTIUS TRANSISTOR IMTIUS TRANSISTOR IMTIUS TRANSISTOR IMTIUS TRANSISTOR 2SD601A-S   |        | Q429<br>Q430<br>Q431<br>Q432         | 8-729-422-37<br>8-729-422-37<br>8-729-422-29<br>8-729-422-29<br>8-729-422-29 | TRANSISTUR 2SB<br>TRANSISTOR 2SD<br>TRANSISTOR 2SD<br>TRANSISTOR 2SD<br>TRANSISTOR 2SD    | 8709A-R<br>8709A-R<br>9601A-S<br>9601A-S                   |                |
| Q350 8-729-422-37<br>Q351 8-729-422-29<br>Q352 8-729-422-29<br>Q353 8-729-422-29<br>Q354 8-729-422-29   | TRANSISTOR 2SB709A-R TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S  |        | Q434<br>Q435<br>Q436<br>Q437         | 8-729-422-29<br>8-729-901-01<br>8-729-901-01<br>8-729-901-01                 | TRANSISTOR DTC TRANSISTOR 2SD TRANSISTOR DTC TRANSISTOR DTC TRANSISTOR DTC                | 0601A-S<br>0144EK<br>0144EK<br>0144EK                      |                |
| Q355 8-729-422-29<br>Q356 8-729-901-01<br>Q357 8-729-422-29<br>Q358 8-729-422-29<br>Q359 8-729-422-37   | TRANSISTOR 2SD601A-S TRANSISTOR DTC144EK TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR 2SB709A-R   |        | Q439<br>Q440<br>Q441<br>Q442         | 8-729-216-22<br>8-729-216-22<br>8-729-422-29<br>8-729-141-53<br>8-729-422-29 | TRANSISTOR 2SA<br>TRANSISTOR 2SD<br>TRANSISTOR 2SK<br>TRANSISTOR 2SD                      | M1162-G<br>M1162-G<br>MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM |                |
| Q360 8-729-907-26<br>Q361 8-729-901-06<br>Q362 8-729-422-29<br>Q363 8-729-422-29<br>Q364 8-729-901-01   | TRANSISTOR IMX1 TRANSISTOR DTA144EK TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S TRANSISTOR DTC144EK   |        | Q444<br>Q445<br>Q500<br>Q501         | 8-729-422-29<br>8-729-422-29<br>8-729-901-01<br>8-729-422-37<br>8-729-821-87 | TRANSISTOR 2SD<br>TRANSISTOR DTC<br>TRANSISTOR 2SB<br>TRANSISTOR 2SD                      | 0601A-S<br>C144EK<br>8709A-R                               |                |
| Q366 8-729-422-37<br>Q367 8-729-422-37<br>Q368 8-729-422-37<br>Q369 8-729-901-06<br>Q372 8-729-901-01   | TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR 2SB709A-R TRANSISTOR DTA144EK TRANSISTOR DTC144EK  |        | Q503<br>Q505<br>Q506<br>Q507         | 8-729-119-80<br>8-729-313-42<br>8-729-422-29<br>8-729-422-29<br>8-729-422-29 | TRANSISTOR 2SD<br>TRANSISTOR 2SD<br>TRANSISTOR 2SD<br>TRANSISTOR 2SD<br>TRANSISTOR 2SD    | 01134-C<br>0601A-S<br>0601A-S<br>0601A-S                   |                |
| Q373 8-729-216-22<br>Q374 8-729-216-22<br>Q375 8-729-216-22<br>Q376 8-729-901-01<br>Q377 8-729-901-06   | TRANSISTUR 2SA1162-G TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G TRANSISTOR DTC144EK TRANSISTOR DTA144EK  |        | Q509<br>Q510<br>Q511<br>Q512         | 8-729-901-06<br>8-729-901-01<br>8-729-422-29<br>8-729-195-82                 | TRANSISTOR DTA<br>TRANSISTOR DTC<br>TRANSISTOR 2SD<br>TRANSISTOR 2SC                      | 1144EK<br>1144EK<br>1601A-S<br>12958-L                     |                |
| Q378 8-729-901-01<br>Q380 8-729-901-01<br>Q381 8-729-901-01<br>Q382 8-729-901-01<br>Q383 8-729-901-01   | TRANSISTOR DTC144EK TRANSISTOR DTC144EK TRANSISTOR DTC144EK TRANSISTOR DTC144EK   |        | Q513<br>Q514<br>Q515<br>Q517<br>Q518 | 8-729-122-03<br>8-729-901-00<br>8-729-169-02<br>8-729-901-06<br>8-729-901-01 | TRANSISTOR 2SA TRANSISTOR DTC TRANSISTOR 2SC TRANSISTOR DTA TRANSISTOR DTC TRANSISTOR DTC | 124EK<br>22690A-Q<br>1144EK<br>1144EK                      |                |
| Q384 8-729-901-01<br>Q385 8-729-901-01<br>Q386 8-729-901-01<br>Q401 8-729-422-29<br>Q402 8-729-422-29   | TRANSISTOR DTC144EK TRANSISTOR DTC144EK TRANSISTOR 2SD601A-S TRANSISTOR 2SD601A-S   |        | Q519<br>Q520<br>Q522<br>Q523<br>Q524 | 8-729-021-82<br>8-729-021-82<br>8-729-422-29<br>8-729-422-29<br>8-729-119-78 | TRANSISTOR 2SD<br>TRANSISTOR 2SD<br>TRANSISTOR 2SD<br>TRANSISTOR 2SC                      | 02396K<br>0601A-S<br>0601A-S<br>02785-HFE                  |                |
| Q403       8-729-901-01         Q404       8-729-422-37         Q405       8-729-422-37         Q406       8-729-422-29         Q407       8-729-422-29 | TRANSISTOR 2SB709A-R<br>TRANSISTOR 2SB709A-R<br>TRANSISTOR 2SD601A-S  |        | Q525<br>Q526<br>Q527                 | 8-729-119-76<br>8-729-422-37<br>8-729-422-29                                 | TRANSISTOR 2SA<br>TRANSISTOR 2SB<br>TRANSISTOR 2SD  | 3709A-R  |                |
| Q408     8-729-422-37       Q409     8-729-422-37       Q410     8-729-907-26       Q411     8-729-422-29   | TRANSISTOR 2SB709A-R<br>TRANSISTOR IMX1   |        | R101<br>R102                         | <res<br>1-216-025-91<br/>1-216-025-91</res<br>                               |   | 100 5%<br>100 5%   | 1/10W<br>1/10W |



| REF.NO               | . PART NO.                                   | DESCRIPTION                                 |                      |                      |                         | REMARK | REF.NO.                      | PART NO.   | DESCRIPTION  |                            |  |                                  | REMARK |
|----------------------|--|---|----------------------|----------------------|-------------------------|--------|------------------------------|--|--|----------------------------|--|----------------------------------|--------|
| R103<br>R104         | 1-216-025-91<br>1-216-073-00                 | METAL GLAZE<br>METAL GLAZE                  | 100<br>10K           | 59                   | 1/10W<br>1/10W          |        | R237                         | 1-216-089-00   | METAL GLAZE  | 47K                        | 5%   | 1/10W                            |        |
| R105<br>R106<br>R107 | 1-216-059-00<br>1-216-065-00<br>1-216-065-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE   | 2.7K<br>4.7K<br>4.7K | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W |        | R302<br>R304<br>R307<br>R308 | 1-216-025-91<br>1-216-025-91<br>1-216-115-00<br>1-216-065-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 100<br>100<br>560K<br>4.7K | 5%%%%%<br>5%%%%%%<br>5%%%%%%%%%%%%%%%%%%%%%% | 1/10W<br>1/10W<br>1/10W<br>1/10W |        |
| R108<br>R109<br>R110 | 1-216-065-00<br>1-216-065-00<br>1-216-073-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE   | 4.7K<br>4.7K<br>10K  | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W |        | R311                         | 1-216-055-00<br>1-216-073-00                                 | METAL GLAZE METAL GLAZE                                  | 1.8K<br>10K                | 5%<br>5%                                     | 1/10W<br>1/10W                   |        |
| R113<br>R116         | 1-216-085-00<br>1-218-761-11                 | METAL GLAZE<br>METAL CHIP                   | 33K<br>240K          | 5%<br>0.50%          | 1/10W<br>1/10W          |        | R313<br>R314<br>R315         | 1-216-649-11<br>1-216-099-00<br>1-216-099-00                 | METAL CHIP<br>METAL GLAZE<br>METAL GLAZE                 | 820<br>120K<br>120K        | 0.50%  | 1/10W<br>1/10W<br>1/10W          |        |
| R117<br>R119<br>R124 | 1-216-089-00<br>1-216-689-11<br>1-216-295-91 | METAL GLAZE<br>METAL GLAZE<br>CONDCTOR, CHI | 47K<br>39K<br>P      | 5%<br>5%             | 1/10W<br>1/10W          |        | R316<br>R317                 | 1-216-049-91<br>1-216-057-00                                 | METAL GLAZE METAL GLAZE                                  | 1K<br>2.2K                 | 5%   | 1/10W<br>1/10W                   |        |
| R130<br>R132         | 1-216-099-00<br>1-216-065-00                 | MÉTAL GLÁZE<br>METAL GLAZE                  | 120K<br>4.7K         |                      | 1/10W<br>1/10W          |        | R318<br>R320<br>R321         | 1-216-049-91<br>1-216-057-00<br>1-216-051-00                 | METAL GLAZE  | 1K<br>2.2K<br>1.2K         | 5%   | 1/10W<br>1/10W<br>1/10W          |        |
| R133<br>R134<br>R135 | 1-216-091-00<br>1-216-065-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE   | 56K<br>4.7K<br>33K   | 5%<br>5%             | 1/10W<br>1/10W<br>1/10W |        | R322                         | 1-216-035-00<br>1-216-109-00                                 | METAL GLAZE METAL GLAZE                                  | 270<br>330K                |  | 1/10W<br>1/10W                   |        |
| R137<br>R140         | 1-216-085-00<br>1-216-065-00<br>1-216-033-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE   | 4.7K<br>220          | 5%<br>5%             | 1/10W<br>1/10W<br>1/10W |        | R323<br>R324<br>R325<br>R326 | 1-216-101-00<br>1-216-037-00<br>1-216-033-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 150K<br>330<br>220         | 5%<br>5%<br>5%                               | 1/10W<br>1/10W<br>1/10W          |        |
| R141<br>R144         | 1-216-085-00<br>1-216-295-91                 | METAL GLAZE<br>CONDCTOR, CHI                | 33K<br>P             | 5%                   | 1/10W                   |        | R328                         | 1-216-121-00   | METAL GLAZE  | 1 M                        | 5%<br>5%                                     | 1/10W                            |        |
| R149<br>R151<br>R154 | 1-216-065-00<br>1-216-061-00<br>1-216-065-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE   | 4.7K<br>3.3K<br>4.7K | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W |        | R329<br>R330<br>R331         | 1-216-055-00<br>1-216-089-00<br>1-216-093-00                 | METAL GLAZE  | 1.8K<br>47K<br>68K         | 5%<br>5%                                     | 1/10W<br>1/10W<br>1/10W          |        |
| R157<br>R158         | 1-216-065-00<br>1-216-295-91                 | METAL GLAZE<br>CONDCTOR, CHI                | 4.7K                 |                      | 1/10W                   |        | R333                         | 1-216-097-00<br>1-216-097-00                                 | METAL GLAZE  | 100K<br>100K               | 5%   | 1/10W<br>1/10W                   |        |
| R159<br>R160<br>R161 | 1-216-063-00<br>1-216-061-00<br>1-216-089-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE   | 3.9K<br>3.3K<br>47K  | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W |        |                              | 1-216-093-00<br>1-216-083-00<br>1-216-065-00<br>1-216-065-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 68K<br>27K<br>4.7K<br>4.7K | 5%   | 1/10W<br>1/10W<br>1/10W<br>1/10W |        |
| R162<br>R163         | 1-216-065-00<br>1-216-065-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE   | 4.7K<br>4.7K<br>5.6K | 5 <b>%</b>           | 1/10W<br>1/10W<br>1/10W |        | R342<br>R345<br>R346         | 1-216-063-00<br>1-216-057-00                                 | METAL GLAZE  | 3.9K<br>2.2K               | 5%   | 1/10W<br>1/10W                   |        |
| R164<br>R165<br>R167 | 1-216-067-00<br>1-216-295-91<br>1-216-061-00 | CONDCTOR, CHI<br>METAL GLAZE                | 9.0K                 |                      | 1/10W                   |        | R349<br>R350                 | 1-216-694-11<br>1-216-085-00                                 | METAL CHIP<br>METAL GLAZE                                | 62K<br>33K                 | 0.50%<br>5%                                  | 1/10W<br>1/10W                   |        |
| R168<br>R169         | 1-216-085-00<br>1-216-107-00                 | METAL GLAZE<br>METAL GLAZE                  | 33K<br>270K          | 5%<br>5%<br>5%       | 1/10W<br>1/10W          |        | R354                         | 1-216-061-00<br>1-216-119-00                                 | METAL GLAZE<br>METAL GLAZE                               | 3.3K<br>820K               | 5%<br>5%                                     | 1/10W<br>1/10W                   |        |
| R171<br>R172<br>R176 | 1-216-031-00<br>1-216-295-91<br>1-216-089-00 | METAL GLAZE<br>CONDCTOR, CHI<br>METAL GLAZE | 180<br>P<br>47K      |                      | 1/10W<br>1/10W          |        | R357<br>R366<br>R371         | 1-216-121-00<br>1-216-065-00<br>1-216-025-91                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 1M<br>4.7K<br>100          | 5%   | 1/10W<br>1/10W<br>1/10W          |        |
| R177<br>R178         | 1-216-065-00<br>1-216-089-00                 | METAL GLAZE                                 | 4.7K<br>47K          | 5%                   | 1/10W<br>1/10W          |        | R372                         | 1-216-073-00<br>1-216-645-11                                 | METAL GLAZE<br>METAL CHIP                                | 10K<br>560                 | 5%<br>0.50%                                  | 1/10W<br>1/10W                   |        |
| R181<br>R184         | 1-216-065-00<br>1-216-649-11                 | METAL GLAZE<br>METAL CHIP<br>METAL GLAZE    | 4.7K<br>820<br>10K   | 5%<br>0.50%          | 1/10W<br>1/10W          |        | R374<br>R375<br>R376         | 1-216-647-11<br>1-216-073-00<br>1-216-111-00                 | METAL CHIP<br>METAL GLAZE<br>METAL GLAZE                 | 680<br>10K<br>390K         | 0.50%<br>5%<br>5%                            | 1/10W<br>1/10W<br>1/10W          |        |
| R185<br>R187         | 1-216-073-00<br>1-216-061-00                 | METAL GLAZE                                 | 3.3K                 | 5%<br>5%<br>5%       | 1/10W<br>1/10W          |        | R378<br>R379                 | 1-216-111-00<br>1-216-114-00<br>1-216-067-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 510K<br>5.6K               | 5%<br>5%<br>5%                               | 1/10W<br>1/10W<br>1/10W          |        |
| R189<br>R190<br>R192 | 1-216-073-00<br>1-216-049-91<br>1-216-073-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE   | 10K<br>1K<br>10K     | 5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W |        | R380<br>R381                 | 1-216-065-00<br>1-216-689-11                                 | METAL GLAZE<br>METAL GLAZE                               | 4.7K<br>39K                | 5%<br>5%                                     | 1/10W<br>1/10W                   |        |
| R195<br>R197         | 1-216-071-00<br>1-216-061-00                 | METAL GLAZE METAL GLAZE                     | 8.2K<br>3.3K         |                      | 1/10W<br>1/10W          |        | R382<br>R386<br>R387         | 1-216-101-00<br>1-216-091-00<br>1-216-029-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 150K<br>56K<br>150         | 5%<br>5%<br>5%<br>5%                         | 1/10W<br>1/10W<br>1/10W          |        |
| R199<br>R200         | 1-216-295-91<br>1-208-817-11                 | CONDCTOR, CHI<br>METAL CHIP                 | P<br>30K             | 0.50%                | 1/10W                   |        | R388                         | 1-216-039-00   | METAL GLAZE  | 390                        | 5%   | 1/10W                            |        |
| R201<br>R202         | 1-216-049-91<br>1-212-857-00                 | METAL GLAZE<br>FUSIBLE                      | 1 K<br>10            | 5%<br>5%             | 1/10W<br>1/4W           | F      | R389<br>R390<br>R393         | 1-216-649-11<br>1-249-393-11<br>1-216-073-00                 | METAL CHIP<br>CARBON<br>METAL GLAZE                      | 820<br>10<br>10K           | 0.50%<br>5%<br>5%<br>5%                      | 1/4W F<br>1/10W                  | ,      |
| R203<br>R204<br>R205 | 1-260-095-11<br>1-260-072-11<br>1-216-647-11 | CARBON<br>CARBON<br>METAL CHIP              | 470<br>4.7<br>680    | 5%<br>5%<br>0.50%    | 1/2W<br>1/2W<br>1/10W   |        | R394<br>R395                 | 1-216-083-00<br>1-216-651-11                                 | METAL GLAZE METAL CHIP                                   | 27K<br>1K                  | 5%<br>0.50%                                  | 1/10W<br>1/10W                   |        |
| R206<br>R207         | 1-216-073-00<br>1-216-065-00                 | METAL GLAZE<br>METAL GLAZE                  | 10K<br>4.7K          | 5%<br>5%<br>5%       | 1/10W<br>1/10W          |        | R397<br>R398                 | 1-216-113-00<br>1-216-105-91                                 | METAL GLAZE<br>METAL GLAZE                               | 470K<br>220K               | 5%<br>5%                                     | 1/10W<br>1/10W<br>1/10W          |        |
| R208<br>R209<br>R210 | 1-216-065-00<br>1-216-073-00                 | METAL GLAZE<br>METAL GLAZE                  | 4.7K<br>10K          | 5%<br>5%             | 1/10W<br>1/10W          |        | R399<br>R400                 | 1-216-111-00<br>1-216-113-00                                 | METAL GLAZE<br>METAL GLAZE                               | 390K<br>470K               | 5%<br>5%                                     | 1/10W                            |        |
| R210<br>R211         | 1-216-061-00<br>1-249-393-11                 | METAL GLAZE<br>CARBON                       | 3.3K<br>10           | 5%<br>5%             | 1/10W<br>1/4W           | F      | R401<br>R402                 | 1-216-053-00<br>1-216-053-00                                 | METAL GLAZE<br>METAL GLAZE                               | 1.5K<br>1.5K               | 5%<br>5%                                     | 1/10W<br>1/10W                   |        |



| REF.NO.                      | PART NO.   | DESCRIPTION  |                                     |  |   | REMARK | REF.NO.                      | PART NO.   | DESCRIPTION   |                             |                      |                                  | REMARK |
|------------------------------|--|--|-------------------------------------|--|---|--------|------------------------------|--|---|-----------------------------|----------------------|----------------------------------|--------|
| R403<br>R404<br>R405         | 1-216-069-00<br>1-216-029-00<br>1-216-121-00                 | METAL GLAZE<br>METAL GLAZE                               | 1.M                                 | 5%                                     | 1/10W<br>1/10W<br>1/10W                   |        | !                            | 1-216-025-91<br>1-216-061-00                                 | METAL GLAZE   | 100<br>3.3K                 | 5%<br>5%             | 1/10W<br>1/10W                   |        |
| R406<br>R407<br>R408         | 1-216-083-00<br>1-216-085-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL CHIP                 | 27K<br>33K<br>39K                   | 5%                                     | 1/10W<br>1/10W                            |        | ; R479                       | 1-216-061-00<br>1-216-073-00<br>1-216-085-00<br>1-216-077-00 | METAL GLAZE<br>METAL GLAZE                                  | 3.3K<br>10K<br>33K<br>15K   | 5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W |        |
| R410<br>R411<br>R412         | 1-216-689-11<br>1-216-069-00<br>1-216-033-00<br>1-216-089-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 6.8K<br>220<br>47K<br>1M            | 5%                                     | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |        | R481<br>R482                 | 1-216-033-00<br>1-216-057-00<br>1-216-025-91                 | METAL GLAZE<br>METAL GLAZE                                  | 220<br>2.2K                 | 5%<br>5%             | 1/10W<br>1/10W                   |        |
| R413<br>R414<br>R416         | 1-216-121-00<br>1-216-073-00<br>1-216-113-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 10K<br>470K                         | 5%<br>5%                               | 1/10W<br>1/10W                            |        | R485                         | 1-216-651-11<br>1-216-033-00                                 | METAL CHIP<br>METAL GLAZE                                   | 100<br>1K<br>220            | 0.50%<br>5%          | 1/10W<br>1/10W<br>1/10W          |        |
| R417<br>R418<br>R420         | 1-216-665-11<br>1-216-667-11<br>1-216-105-91                 | METAL CHIP<br>METAL CHIP<br>METAL GLAZE                  | 3.9K                                | 0.50%<br>0.50%                         | 1/10W                                     |        | R487<br>R488                 | 1-208-812-11<br>1-208-784-11<br>1-216-073-00<br>1-216-077-00 | METAL CHIP  | 10K                         | 0.50%<br>5%          | 1/10W<br>1/10W<br>1/10W<br>1/10W |        |
| R422<br>R423<br>R424<br>R425 | 1-216-073-00<br>1-216-073-00<br>1-216-033-00<br>1-216-049-91 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 10K<br>10K<br>220<br>1K             | 5%<br>5%<br>5%                         | 1/10W<br>1/10W<br>1/10W                   |        | R490                         | 1-216-057-00   | METAL GLAZE METAL GLAZE                                     | 15K<br>2.2K<br>3.9K<br>33K  | 5%                   | 1/10W<br>1/10W<br>1/10W          |        |
| R426<br>R427                 | 1-216-039-00<br>1-216-033-00                                 | METAL GLAZE METAL GLAZE                                  | 390<br>220<br>100K                  | 5%<br>5%                               | 1/10W                                     |        |                              | 1-216-085-00<br>1-216-651-11<br>1-216-073-00                 | METAL GLAZE<br>METAL CHIP                                   | 33K<br>1K<br>10K            | 5%                   | 1/10W<br>1/10W<br>1/10W<br>1/10W |        |
| R428<br>R429<br>R430<br>R431 | 1-216-097-00<br>1-216-073-00<br>1-216-119-00<br>1-216-097-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 100K<br>10K<br>820K<br>100K         | 5%<br>5%<br>5%                         | 1/10W<br>1/10W<br>1/10W<br>1/10W          |        | R497<br>R498<br>R499         | 1-208-784-11<br>1-216-063-00<br>1-216-033-00                 | METAL GLAZE<br>METAL GLAZE                                  | 1.2K<br>3.9K<br>220<br>39K  | 52                   | 1/10W<br>1/10W<br>1/10W          |        |
| R432<br>R434<br>R435         | 1-216-089-00<br>1-216-109-00<br>1-216-105-91                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 47K<br>330K<br>220K<br>470K<br>100K |  | 1/10W                                     |        | R501                         | 1-216-689-11<br>1-216-077-00<br>1-216-677-11                 |   | 39K<br>15K<br>12K           | 5%                   | 1/10W<br>1/10W<br>1/10W          |        |
| R436<br>R437<br>R438         | 1-216-113-00<br>1-216-097-00<br>1-216-053-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                |                                     |  |   |        |                              | 1-249-430-11<br>1-216-111-00<br>1-216-067-00<br>1-216-073-00 | CARBON<br>Metal Glaze                                       | 12K<br>390K<br>5.6K<br>10K  | 5%<br>5%<br>5%       | 1/4W<br>1/10W<br>1/10W<br>1/10W  |        |
| R439<br>R440<br>R441         | 1-216-033-00<br>1-216-049-91<br>1-216-645-11                 | METAL GLAZE<br>METAL GLAZE<br>METAL CHIP                 | 1.5K<br>220<br>1K<br>560            | 5%<br>5%<br>0.50%                      | 1/10W<br>1/10W<br>1/10W<br>1/10W          |        | R507<br>R508                 | 1-216-083-00<br>1-216-105-91                                 | METAL GLAZE<br>METAL GLAZE                                  | 27K                         | 5%                   | 1/10W<br>1/10W                   |        |
| R442<br>R443<br>R444         | 1-216-647-11<br>1-216-049-91<br>1-216-105-91                 | METAL CHIP METAL GLAZE METAL GLAZE                       | 680<br>1K<br>220K<br>82K            | 5%<br>5%                               | 1/10W                                     |        | R511                         | 1-216-089-00<br>1-216-097-00<br>1-216-099-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                   | 220K<br>47K<br>100K<br>120K | 5%                   | 1/10W<br>1/10W<br>1/10W          |        |
| R445<br>R447<br>R448         | 1-216-095-00<br>1-216-069-00<br>1-216-049-91                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 6.8K<br>1K                          | 5%<br>5%                               |   |        | K515                         | 1-216-295-91<br>1-216-295-91<br>1-208-806-11                 | METAL GLAZE<br>CONDCTOR, CHI<br>CONDCTOR, CHI<br>METAL CHIP | P<br>P<br>10K               | 0.50%                | 1/10W                            |        |
| R449<br>R450<br>R451<br>R452 | 1-216-073-00<br>1-216-121-00<br>1-216-037-00<br>1-216-651-11 | METAL GLAZE  | 10K<br>1M<br>330<br>1K              | 5%                                     | 1/10W<br>1/10W<br>1/10W<br>1/10W          |        | 1                            | 1-216-097-00<br>1-214-896-81<br>1-260-123-11                 | METAL GLAZE<br>METAL<br>CARBON                              | 100K<br>20K<br>100K         | 1%                   | 1/10₩<br>1/2₩<br>1/2₩            |        |
| R453<br>R455<br>R456         | 1-216-097-00<br>1-216-085-00<br>1-216-053-00                 | METAL GLAZE METAL GLAZE METAL GLAZE                      | 100K<br>33K<br>1.5K                 | 5%<br>5%<br>5%                         | 1/10W<br>1/10W<br>1/10W                   |        | R519<br>R520<br>R521         | 1-216-017-00<br>1-249-423-11<br>1-216-065-00                 | METAL GLAZE<br>CARBON<br>METAL GLAZE                        | 47<br>3.3K<br>4.7K          | 5%<br>5%<br>5%<br>5% | 1/10W<br>1/4W F<br>1/10W         | ì      |
| R457<br>R458<br>R459         | 1-216-025-91<br>1-216-113-00<br>1-216-649-11                 | METAL GLAZE<br>METAL GLAZE<br>METAL CHIP                 | 100<br>470K<br>820                  | 5%<br>5%<br>0.50%                      | 1/10W<br>1/10W                            |        | R522<br>R523<br>R524         | 1-260-111-11<br>1-215-892-11<br>1-216-093-00<br>1-216-069-00 | CARBON<br>METAL OXIDE<br>METAL GLAZE                        | 10K<br>1K<br>68K            | 5%<br>5%<br>5%<br>5% | 1/2W<br>2W F<br>1/10W            | ;      |
| R460<br>R462<br>R463         | 1-216-295-91<br>1-216-651-11<br>1-216-063-00                 | CONDCTOR, CHI<br>METAL CHIP<br>METAL GLAZE               | 1K<br>3.9K                          | 0.50%<br>5%                            | 1/10W                                     |        | R525<br>R526<br>R527         | 1-216-089-00<br>1-216-089-00                                 | METAL GLAZE METAL GLAZE                                     | 6.8K<br>47K<br>47K          | 5%<br>5%             | 1/10W<br>1/10W                   |        |
| R464<br>R465<br>R466         | 1-216-065-00<br>1-216-025-91<br>1-216-077-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 4.7K<br>100<br>15K                  | 5%<br>5%                               | 1/10W<br>1/10W<br>1/10W                   |        | R528<br>R529<br>R530<br>R531 | 1-216-089-00<br>1-216-089-00<br>1-216-367-11<br>1-216-077-00 | METAL GLAZE<br>METAL GLAZE<br>METAL OXIDE<br>METAL GLAZE    | 47K<br>47K<br>0.68<br>15K   | 5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>2W F<br>1/10W  | i      |
| R467<br>R468<br>R469<br>R470 | 1-216-121-00<br>1-216-105-91<br>1-216-063-00<br>1-216-069-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 1M<br>220K<br>3.9K<br>6.8K          | 5%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%% | 1/10W<br>1/10W<br>1/10W<br>1/10W          |        | R534                         | 1-216-478-11<br>1-247-723-11<br>1-216-085-00                 | METAL OXIDE<br>CARBON<br>METAL GLAZE                        | 390<br>6.8K<br>33K          | 5%<br>5%             | 3W F<br>1/4W F<br>1/10W          |        |
| R471<br>R472<br>R473         | 1-216-109-00<br>1-216-077-00<br>1-216-121-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 330K<br>15K<br>1M                   | 5%<br>5%<br>5%                         | 1/10W<br>1/10W<br>1/10W                   |        | R535                         | 1-249-448-11<br>1-216-101-00<br>1-216-089-00                 | CARBON<br>METAL GLAZE<br>METAL GLAZE                        | 1.2<br>150K<br>47K          | 5%<br>5%             | 1/4W F<br>1/10W<br>1/10W         |        |
| R474                         | 1-216-649-11   | METAL CHIP   | 820                                 | ó. 50%                                 | 1/10W                                     |        | R539                         | 1-216-065-00   |   | 4.7K                        |                      | 1/10W                            |        |



| REF.NO. PART NO.   | DESCRIPTION  |   |  | REMARK | REF.NO.                                   | PART NO.   | DESCRIPTION   |   |                |  | REMARK |
|--|--|---|--|--------|---|--|---|---|----------------|--|--------|
| R540 1-216-113-00<br>R541 1-249-383-11<br>R542 1-216-057-00<br>R543 1-212-883-00<br>R544 1-216-095-00  | METAL GLAZE<br>CARBON<br>METAL GLAZE<br>FUSIBLE<br>METAL GLAZE | 470K 5%<br>1.5 5%<br>2.2K 5%<br>120 5%<br>82K 5%    | 1/10W<br>1/4W<br>1/10W<br>1/4W<br>1/10W                  | F      | R1115<br>R1116<br>R1117                   | 1-216-049-91<br>1-216-049-91<br>1-216-677-11<br>1-216-069-00<br>1-216-113-00                 | METAL GLAZE METAL GLAZE METAL CHIP METAL GLAZE METAL GLAZE                          | 1K<br>12K<br>6.8K                       | 0.50%<br>5%    |  |        |
| R546 1-249-425-11<br>R547 1-216-091-00<br>R548 1-216-057-00<br>R549 1-216-677-11                       | METAL GLAZE<br>METAL GLAZE<br>METAL CHIP                       |   | 1/10W<br>1/10W<br>50% 1/10W                              | F      | R1119<br>R1120<br>R1123<br>R1124          | 1-216-694-11<br>1-216-089-00<br>1-216-071-00<br>1-216-113-00                                 | METAL CHIP  METAL GLAZE  METAL GLAZE  METAL GLAZE                                   | 47K<br>47K<br>8.2K<br>470K<br>1K<br>470 | 0.50%          | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W          |        |
| R554 1-216-095-00  | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                      | 1.5K 5%<br>15K 5%<br>220 5%<br>27K 5%<br>82K 5%     | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W<br>2W |        | R1128<br>R1129                            | 1-216-049-91<br>1-216-041-00<br>1-216-071-00<br>1-216-071-00<br>1-216-049-91<br>1-216-071-00 | METAL GLAZE | 470<br>4.7K<br>8.2K<br>1K<br>1K<br>8.2K | 5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |        |
| R556 1-215-899-11<br>R558 1-247-711-11<br>R559 1-216-109-00<br>R560 1-216-091-00                       | METAL OXIDE<br>CARBON<br>METAL GLAZE<br>METAL GLAZE            | 330K 5%<br>56K 5%                                   | 1/4W<br>1/10W<br>1/10W                                   | r      | R1134<br>R1136<br>R1137                   | 1-216-069-00<br>1-216-073-00<br>1-216-097-00<br>1-216-073-00<br>1-216-081-00                 | METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE             | 6.8K<br>10K<br>100K<br>10K              | 5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W          |        |
| R561 1-216-049-91<br>R562 1-247-692-11<br>R563 1-216-017-00<br>R564 1-216-033-00<br>R566 1-216-685-11  | METAL CHIP   | 1K 5% 22 5% 47 5% 270K 5% 220 5% 27K 0.5            | 50% 1/10W  | F      | R1139<br>R1140<br>R1141<br>R1142          | 1-216-055-00<br>1-208-784-11<br>1-216-083-00<br>1-208-784-11<br>1-208-784-11                 | METAL GLAZE METAL CHIP METAL GLAZE METAL CHIP METAL CHIP                            | 1.8K<br>1.2K<br>27K<br>1.2K             | 5%<br>0.50%    | 1/10W<br>1/10W<br>1/10W<br>1/10W                   |        |
| R567 1-216-081-00<br>R568 1-216-073-00<br>R569 1-260-119-11<br>R571 1-216-065-00<br>R572 1-216-059-00  | METAL GLAZE METAL GLAZE CARBON METAL GLAZE METAL GLAZE         | 22K 5%<br>10K 5%<br>47K 5%<br>4.7K 5%               | 1/10W<br>1/10W<br>1/2W<br>1/10W                          |        | R1144<br>R1145<br>R1146<br>R1147          | 1-216-073-00<br>1-216-067-00<br>1-216-057-00<br>1-216-057-00<br>1-216-065-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE             | 10K<br>5.6K<br>2.2K                     | 5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W          |        |
| R573 1-216-071-00<br>R574 1-216-689-11<br>R575 1-249-383-11<br>R576 1-216-101-00<br>R578 1-208-824-11  | METAL GLAZE<br>METAL GLAZE<br>CARBON<br>METAL GLAZE            | 8.2K 5%<br>39K 5%<br>1.5 5%<br>150K 5%              | 1/10W<br>1/10W<br>1/4W<br>1/10W                          |        | R1150<br>R1151<br>R1155<br>R1161          | 1-216-037-00<br>1-216-081-00<br>1-216-133-00<br>1-218-776-11<br>1-218-768-11                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL CHIP<br>METAL CHIP               | 330<br>22K<br>3.3M                      | 5%<br>5%       | 1/10W<br>1/ <del>1</del> 0W<br>1/10W<br>1/10W      |        |
| R580 1-216-105-91<br>R582 1-216-085-00<br>R583 1-216-039-00<br>R584 1-216-073-00<br>R585 1-216-033-00  | METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE    | 220K 5%<br>33K 5%<br>390 5%<br>10K 5%               | 1/10W<br>1/10W<br>1/10W<br>1/10W                         |        | 1   | 1-216-033-00<br>1-216-049-91<br>1-216-049-91<br>1-216-097-00<br>1-216-097-00                 |   | 220<br>1K<br>1K<br>100K                 |                | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W          |        |
| R586 1-208-817-11<br>R587 1-208-806-11<br>R588 1-216-077-00<br>R589 1-216-067-00<br>R590 1-216-081-00  | METAL CHIP<br>METAL CHIP<br>METAL GLAZE<br>METAL GLAZE         | 30K 0.5   | 50% 1/10W<br>50% 1/10W<br>1/10W<br>1/10W                 |        | R1169<br>R1170<br>R1171<br>R1172<br>R1173 | 1-216-097-00<br>1-216-089-00<br>1-216-085-00<br>1-216-085-00<br>1-216-295-91                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>CONDCTOR, CHI           | 100K 5<br>47K 5<br>33K 5                | 5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W                   |        |
| R591 1-208-814-11<br>R592 1-247-688-11<br>R593 1-216-295-91<br>R594 1-260-104-91<br>R595 1-216-689-11  | METAL CHIP<br>CARBON<br>CONDCTOR, CHIP<br>CARBON               | 22K 0.5<br>10 5%<br>2.7K 5%                         | 1/10W<br>1/4W<br>1/2W<br>1/10W                           | F      | R1177<br>R1179<br>R1180<br>R1182<br>R1183 | 1-216-071-00<br>1-216-041-00<br>1-216-089-00<br>1-216-131-11<br>1-216-071-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE             | 8.2K<br>470<br>47K                      | 5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W          |        |
| R596 1-214-754-00<br>R597 1-249-417-11<br>R598 1-216-085-00<br>R599 1-216-645-11<br>R1103 1-216-077-00 | METAL<br>CARBON<br>METAL GLAZE<br>METAL CHIP                   | 11K 1%<br>1K 5%<br>33K 5%                           | 1/4W<br>1/4W<br>1/10W<br>50% 1/10W                       | F      | R1184<br>R1185<br>R1186<br>R1187<br>R1188 | 1-216-131-11<br>1-216-071-00<br>1-216-131-11<br>1-216-071-00<br>1-216-131-11                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE             | 2.7M 5<br>8.2K 5<br>2.7M 5              | 5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W          |        |
| R1104  | METAL CHIP<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE        | 100K 0.5<br>10K 5%<br>100K 5%<br>2.7K 5%<br>18K 0.5 | 50% 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W            |        | R1189<br>R1190<br>R1191<br>R1192          | 1-216-071-00<br>1-216-131-11<br>1-216-071-00<br>1-216-131-11<br>1-216-025-91                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE             | 8.2K 5                                  | 5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W          |        |
| R1111  | METAL GLAZE<br>METAL GLAZE                                     | 4.7K 5%<br>4.7K 5%<br>22K 5%                        | 1/10W<br>1/10W<br>1/10W                                  |        | R1194                                     | 1-216-085-00<br>1-216-025-91   | METAL GLAZE<br>METAL GLAZE  | 33K 5                                   | 5%             | 1/10W<br>1/10W                                     |        |



| REF.NO.                          | PART NO.   | DESCRIPTION   |                             |                      |                                  | REMARK | REF.NO.                          | PART NO.   | DESCRIPTION  |                            |                         |                                  | REMARK |
|----------------------------------|--|---|-----------------------------|----------------------|----------------------------------|--------|----------------------------------|--|--|----------------------------|-------------------------|----------------------------------|--------|
| R1197                            | 1-216-085-00<br>1-216-025-91                                 | METAL GLAZE<br>METAL GLAZE                              | 33K<br>100<br>33K<br>39K    | 5%<br>5%             | 1/10W<br>1/10W<br>1/10W          |        | D1071                            | 1-216-105-91<br>1-216-113-00   | METAL GLAZE  | 220K<br>470K               |                         | 1/10W<br>1/10W                   |        |
| R1304                            | 1-216-085-00<br>1-216-689-11<br>1-216-033-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE               | 39K<br>220                  | りん                   | 1/10W<br>1/10W                   |        | R1372<br>R1373<br>R1374          | 1-216-089-00<br>1-216-063-00<br>1-216-101-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 47K<br>3.9K<br>150K        | 5%<br>5%<br>5%          | 1/10W<br>1/10W<br>1/10W          |        |
| R1308                            | 1-216-645-11<br>1-216-091-00<br>1-216-645-11                 | METAL CHIP<br>METAL GLAZE<br>METAL CHIP                 | 560<br>56K<br>560           | 0.50%<br>5%<br>0.50% | 1/10W<br>1/10W<br>1/10W          |        | i                                | 1-216-645-11   | METAL CHIP METAL CHIP METAL GLAZE                        | 560<br>680<br>1.8K         | 0.50%<br>0.50%          |                                  |        |
| R1309<br>R1311<br>R1312          | 1-216-025-91<br>1-216-089-00<br>1-216-023-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE               | 100<br>47K<br>82            | 5%<br>5%<br>5%       | 1/10W<br>1/10W                   |        | R1377<br>R1378<br>R1379<br>R1380 | 1-216-055-00<br>1-216-065-00<br>1-216-037-00<br>1-216-645-11                 | METAL GLAZE<br>METAL GLAZE<br>METAL CHIP                 | 4.7K<br>330<br>560         | 5%                      | 1/10W<br>1/10W                   |        |
| R1313<br>R1314<br>R1316          | 1-216-097-00<br>1-216-081-00<br>1-216-065-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE               | 82<br>100K<br>22K<br>4.7K   | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W          |        | R1381<br>R1382                   | 1-216-647-11<br>1-216-073-00<br>1-208-812-11                                 | METAL CHIP<br>METAL GLAZE<br>METAL CHIP                  | 680<br>10K<br>18K          | 0.50%<br>5%<br>0.50%    | 1/10W                            |        |
| R1317<br>R1319<br>R1320          | 1-216-033-00<br>1-216-085-00<br>1-216-057-00                 | METAL GLAZE METAL GLAZE METAL GLAZE                     | 220<br>33K<br>2.2K          | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W          |        | R1384<br>R1385                   | 1-216-091-00<br>1-216-073-00   | METAL GLAZE<br>METAL GLAZE                               | 56K<br>10K                 | 5%<br>5%                | 1/10W<br>1/10W                   |        |
| R1321<br>R1322<br>R1324          | 1-216-649-11<br>1-216-057-00<br>1-216-061-00                 | METAL CHIP<br>METAL GLAZE<br>METAL GLAZE                | 820<br>2.2K<br>3.3K         | 0.50%<br>5%<br>5%    | 1/10W<br>1/10W<br>1/10W          |        | R1386<br>R1387<br>R1388<br>R1389 | 1-216-077-00<br>1-208-784-11<br>1-216-689-11<br>1-216-657-11                 | METAL GLAZE<br>METAL CHIP<br>METAL CHIP<br>METAL CHIP    | 15K<br>1.2K<br>39K<br>1.8K | 0.50%<br>0.50%          | 1/10W                            |        |
| R1325<br>R1326<br>R1327          | 1-216-652-11<br>1-216-073-00<br>1-216-073-00                 | METAL CHIP<br>METAL GLAZE<br>METAL GLAZE                | 1 N K                       | 0.50%<br>5%<br>5%    | 1/10W<br>1/10W<br>1/10W          |        | R1390                            | 1-216-647-11<br>1-216-025-91<br>1-216-041-00                                 | METAL CHIP   | 680<br>100                 | 0.50%<br>5%             | 1/10W<br>1/10W                   |        |
| R1328<br>R1329                   | 1-216-125-00<br>1-216-103-91                                 | METAL GLAZE<br>METAL GLAZE                              | 10K<br>1.5M<br>180K         | 5%<br>5%             | 1/10W<br>1/10W                   |        | R1392<br>R1393<br>R1394          | 1-216-063-00   | METAL GLAZE  | 470<br>3.9K<br>470<br>8.2K | 5%<br>5%<br>5%<br>5%    | 1/10W<br>1/10W<br>1/10W<br>1/10W |        |
| R1330<br>R1331<br>R1332<br>R1333 | 1-216-081-00<br>1-208-810-11<br>1-216-671-11<br>1-216-049-91 | METAL GLAZE<br>METAL CHIP<br>METAL CHIP<br>METAL GLAZE  | 22K<br>15K<br>6.8K<br>1K    | 0.50%                | 1/10W<br>1/10W<br>1/10W<br>1/10W |        | R1395<br>R1396                   | 1-216-041-00<br>1-216-071-00<br>1-216-065-00<br>1-216-073-00<br>1-216-085-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 8.2K<br>4.7K               | 5%<br>5%                | 1/10W<br>1/10W                   |        |
| R1334<br>R1335                   | 1-216-063-00<br>1-249-401-11                                 | METAL GLAZE<br>CARBON                                   | 1 K<br>3.9 K                | 5%                   | 1/10W<br>1/4W                    | F      | R1399<br>R1401<br>R1402          | 1-216-073-00<br>1-216-085-00<br>1-216-295-91                                 | METAL GLAZE<br>METAL GLAZE<br>CONDCTOR, CHI              | 10K<br>33K<br>P            | 5%<br>5%                | 1/10W<br>1/10W                   |        |
| R1336<br>R1337<br>R1338<br>R1339 | 1-216-095-00<br>1-216-061-00<br>1-216-647-11<br>1-216-033-00 | METAL GLAZE<br>METAL GLAZE<br>METAL CHIP<br>METAL GLAZE | 82K<br>3.3K<br>680<br>220   | 5%<br>0.50%          | 1/10W<br>1/10W<br>1/10W<br>1/10W |        | R1403<br>R1404<br>R1405          | 1-216-651-11<br>1-208-812-11<br>1-216-071-00                                 | METAL CHIP<br>METAL CHIP<br>METAL GLAZE                  | 1 K<br>1 8 K<br>8 . 2 K    | 0.50%<br>5%             | 1/10W<br>1/10W                   |        |
| R1340<br>R1341                   | 1-216-033-00<br>1-216-033-00                                 | METAL GLAZE<br>METAL GLAZE                              | 220<br>220<br>27K           | 5%<br>5%<br>5%       | 1/10W<br>1/10W                   |        | R1406<br>R1407                   | 1-208-784-11<br>1-216-063-00   | METAL CHIP<br>METAL GLAZE<br>METAL GLAZE                 | 1.2K<br>3.9K<br>470K       |                         | 1/10W<br>1/10W<br>1/10W          |        |
| R1342<br>R1343<br>R1344          | 1-216-083-00<br>1-216-037-00<br>1-216-093-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE               | 330<br>68K                  | 5%<br>5%             | 1/10W<br>1/10W<br>1/10W          |        | R1408<br>R1409<br>R1410<br>R1411 | 1-216-113-00<br>1-216-295-91<br>1-216-053-00<br>1-216-073-00<br>1-216-107-00 | CONDCTOR, CHI<br>METAL GLAZE<br>METAL GLAZE              | 1.5K<br>10K<br>270K        | 5%                      | 1/10W<br>1/10W                   |        |
| R1347                            | 1-216-073-00   | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE               | 330K<br>100K<br>10K         | 5%<br>5%             | 1/10W<br>1/10W<br>1/10W          |        | R1413                            | 1-216-081-00   | METAL GLAZE  | 22K                        | 5%                      | 1/10W<br>1/10W<br>1/10W          |        |
| R1348<br>R1349<br>R1350          | 1-216-071-00<br>1-216-035-00<br>1-216-073-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE               | 8.2K<br>270<br>10K          | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W          |        | R1414<br>R1415<br>R1416<br>R1417 | 1-216-057-00<br>1-216-093-00<br>1-216-113-00<br>1-216-033-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 2.2K<br>68K<br>470K<br>220 | 5%<br>5%<br>5%<br>5%    | 1/10W<br>1/10W<br>1/10W<br>1/10W |        |
| R1351<br>R1353<br>R1354          | 1-216-033-00<br>1-216-065-00<br>1-216-089-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE               | 220<br>4.7K<br>47K          | 5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W          |        | R1418<br>R1419                   | 1-216-033-00<br>1-216-025-91   | METAL GLAZE<br>METAL GLAZE                               | 220<br>100<br>47K          | 5%<br>5%<br>5%          | 1/10W<br>1/10W<br>1/10W          |        |
| R1355<br>R1356<br>R1357          | 1-216-033-00<br>1-216-105-91<br>1-216-101-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE               | 220<br>220K<br>150K         | 5%                   | 1/10W<br>1/10W<br>1/10W          |        | R1420<br>R1421<br>R1422          | 1-216-089-00<br>1-216-649-11<br>1-216-085-00                                 | METAL GLAZE<br>METAL CHIP<br>METAL GLAZE                 | 820<br>33K                 | 0.50%<br>5%             | 1/10W<br>1/10W                   |        |
| R1358<br>R1359<br>R1360          | 1-216-071-00<br>1-216-099-00<br>1-216-065-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE               | 8.2K<br>120K<br>4.7K        | 5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W          |        | R1423<br>R1424<br>R1425          | 1-216-057-00<br>1-216-081-00<br>1-216-013-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 2.2K<br>22K<br>33          | 5%<br>5%<br>5%          | 1/10W<br>1/10W<br>1/10W<br>1/10W |        |
| R1361<br>R1362<br>R1363          | 1-216-113-00<br>1-216-676-11<br>1-216-113-00                 | METAL GLAZE<br>METAL CHIP<br>METAL GLAZE                | 470K<br>11K<br>470K         |                      | 1/10W<br>1/10W<br>1/10W          |        | R1426<br>R1427<br>R1428          | 1-216-113-00<br>1-208-812-11<br>1-216-061-00                                 | METAL GLAZE<br>METAL CHIP<br>METAL GLAZE                 | 470K<br>18K<br>3.3K        | 5%                      | 1/10W<br>1/10W                   |        |
| R1364<br>R1365                   | 1-216-073-00<br>1-216-131-11                                 | METAL GLAZE<br>METAL GLAZE                              | 10K<br>2.7M                 | 5%<br>5%             | 1/10W<br>1/10W                   |        | R1429<br>R1430<br>R1431          | 1-208-799-11<br>1-216-073-00<br>1-216-129-00                                 | METAL CHIP<br>METAL GLAZE<br>METAL GLAZE                 | 5.1K<br>10K<br>2.2M<br>47K | 0.50%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W |        |
| R1366<br>R1367<br>R1368<br>R1369 | 1-216-081-00<br>1-216-660-11<br>1-216-059-00<br>1-216-051-00 | METAL GLAZE<br>METAL CHIP<br>METAL GLAZE<br>METAL GLAZE | 22K<br>2.4K<br>2.7K<br>1.2K | 5 <b>%</b>           | 1/10W<br>1/10W<br>1/10W<br>1/10W |        | R1432<br>R1433<br>R1434          | 1-216-089-00<br>1-216-085-00<br>1-216-645-11                                 | METAL GLAZE<br>METAL GLAZE<br>METAL CHIP                 | 33K<br>560                 | 5%                      | 1/10W<br>1/10W                   |        |
|                                  |  |   |                             |                      |                                  |        |                                  |  |  |                            |                         |                                  |        |



 The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.
 Should replacement be required, replace only with the value originally used. The components identified by shading and mark  $\triangle$  are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

| REF.NO                                    | . PART NO.   | DESCRIPTION   |                                    |                               |   | REMARK | REF.NO.                                   | PART NO.   | DESCRIPTION  |  |   |   | REMARK   |
|---|--|---|------------------------------------|-------------------------------|---|--------|---|--|--|--|---|---|--|
| R1435<br>R1436<br>R1437<br>R1438<br>R1439 | 1-216-069-00<br>1-216-073-00   | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 1.8K<br>10K<br>6.8K<br>10K<br>2.7K |                               | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |        | R1503<br>R1504<br>R1505                   | 1-260-105-11<br>1-216-063-00<br>1-208-817-11<br>1-247-688-11<br>1-216-041-00   | CARBON<br>METAL GLAZE<br>METAL CHIP<br>CARBON<br>METAL GLAZE       | 3.9K<br>30K                                | 5%<br>0.50%<br>5%                       | 1/2W<br>1/10W<br>1/10W<br>1/4W            | F  |
| R1440<br>R1441<br>R1442<br>R1443<br>R1444 | 1-216-033-00<br>1-216-073-00<br>1-216-013-00<br>1-216-057-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 10K<br>33<br>2.2K                  | 5%<br>5%<br>5%<br>5%          | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |        | R1507<br>R1508<br>R1509<br>R1510          | 1-216-065-00<br>1-216-689-11<br>1-216-093-00<br>1-216-077-00<br>1-216-360-11   | METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE        | 4.7K<br>39K<br>68K<br>15K<br>8.2           | 5%<br>5%<br>5%                          | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W | F  |
| R1445<br>R1446<br>R1447<br>R1448<br>R1449 | 1-216-071-00<br>1-216-081-00<br>1-216-085-00<br>1-216-057-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE |                                    | 5%<br>5%<br>5%                | 1/10W<br>1/10W<br>1/10W                   |        | R1513<br>R1514<br>R1515                   | 1-247-752-11<br>1-247-711-11<br>1-216-350-11   | CARBON<br>CARBON<br>METAL OXIDE                                    | 680<br>1K<br>680<br>1.2<br>150K<br>470     | 0.50%<br>5%<br>5%                       | 1/10W                                     | F  |
| R1451<br>R1452<br>R1453<br>R1454          | 1-216-085-00<br>1-216-013-00<br>1-216-065-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 33<br>4.7K                         | 5%<br>5%<br>5%<br>5%          | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |        | R1518<br>R1519<br>R1520<br>R1521<br>R1522 | 1-216-101-00<br>1-215-867-00<br>1-216-355-11<br>1-216-027-00<br>1-216-029-00<br>1-249-887-11<br>1-216-350-11<br>1-216-083-00<br>1-216-089-00<br>1-249-413-11<br>1-215-869-11 | METAL OXIDE<br>METAL OXIDE<br>METAL GLAZE<br>METAL GLAZE<br>CARBON | 3.3<br>120<br>150<br>33                    | 5 % % % % % % % % % % % % % % % % % % % | 1W<br>1/10W<br>1/10W<br>1/4W              |  |
| R1455<br>R1456<br>R1457<br>R1458<br>R1459 | 1-216-129-00<br>1-216-089-00<br>1-216-085-00<br>1-216-133-00                 | METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE             | 470K<br>2.2M<br>47K<br>33K<br>3.3M | 5%<br>5%<br>5%<br>5%          | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |        | R1523<br>R1524<br>R1525<br>R1526<br>R1527 | 1-216-350-11<br>1-216-427-00<br>1-216-083-00<br>1-216-089-00<br>1-249-413-11<br>1-215-869-11   | METAL OXIDE<br>METAL OXIDE<br>METAL GLAZE<br>METAL GLAZE<br>CARBON | 1.2<br>120<br>27K<br>47K<br>470            | 5 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%  | 1W<br>1/10W<br>1/10W<br>1/4W              | F<br>F   |
| R1460<br>R1461<br>R1462<br>R1463<br>R1464 | 1-216-645-11<br>1-216-645-11<br>1-216-645-11<br>1-216-057-00                 | METAL GLAZE METAL CHIP METAL CHIP METAL CHIP METAL GLAZE                | 560<br>560<br>2.2K                 | 0.50%<br>0.50%<br>0.50%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W          |        | R1529<br>R1530<br>R1531<br>R1532          | 1-202-829-11<br>1-216-115-00<br>1-247-697-11<br>1-216-059-00   | SOLID<br>METAL GLAZE<br>CARBON<br>METAL GLAZE                      | 8.2K<br>560K<br>56<br>2.7K<br>560          | 20%<br>5%<br>5%                         | 1W<br>1/2W<br>1/10W<br>1/4W<br>1/10W      | F  |
| R1465<br>R1466<br>R1467<br>R1468<br>R1469 | 1-216-097-00<br>1-216-055-00<br>1-216-073-00<br>1-216-091-00<br>1-216-057-00 | METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE             | 100K<br>1.8K<br>10K<br>56K<br>2.2K |                               | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |        | : R1534                                   | 1-216-659-11   | CARBUN METAL CHIP CARBON METAL GLAZE                               | 2 2K                                       | 0.50%                                   | 1/4W<br>1/10W<br>1/4W                     | and the state of t |
|   | 1-216-061-00<br>1-216-049-91<br>1-216-085-00<br>1-216-081-00<br>1-216-687-11 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL CHIP  |                                    | 5%<br>0.50%                   |   |        | R1539<br>R1540                            | 1-216-689-11<br>1-216-105-91   | METAL GLAZE<br>METAL GLAZE   | 39K<br>220K<br>22K                         | 5%<br>5%                                | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |  |
| R1475<br>R1476<br>R1477<br>R1478<br>R1480 | 1-216-677-11<br>1-216-063-00<br>1-216-057-00<br>1-216-061-00<br>1-216-089-00 | METAL CHIP<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE  | 12K<br>3.9K<br>2.2K<br>3.3K<br>47K | 0.50%<br>5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |        |   | 1-216-031-00<br>1-216-111-00<br>1-216-027-00<br>1-216-117-00<br>1-216-101-00<br>1-216-393-00<br>1-216-057-00   | METAL GLAZE  METAL GLAZE  METAL GLAZE  METAL OXIDE  METAL GLAZE    | 390K<br>120<br>680K<br>150K<br>2.2<br>2.2K |   | 1/10W<br>1/10W<br>1/10W<br>3W F<br>1/10W  | ;  |
| R1481<br>R1482<br>R1483<br>R1484<br>R1485 | 1-216-115-00<br>1-216-089-00<br>1-216-089-00<br>1-216-081-00<br>1-216-113-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 560K<br>47K<br>47K<br>22K<br>470K  | 5%<br>5%<br>5%<br>5%          | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |        |   | 1-260-094-11<br>1-216-105-91<br>1-249-393-11<br>1-216-091-00<br>1-216-091-00   | CARBON  METAL GLAZE CARBON  METAL GLAZE METAL GLAZE                | 390<br>220K                                | 5%<br>5%<br>5%                          | 1/2W<br>1/10W<br>1/4W F<br>1/10W<br>1/10W | ī  |
| R1486<br>R1487<br>R1488<br>R1489<br>R1490 | 1-216-121-00<br>1-216-113-00<br>1-216-083-00<br>1-216-069-00<br>1-216-035-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 1M<br>470K<br>27K<br>6.8K<br>270   | 5%<br>5%<br>5%<br>5%          | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |        |   | 1-216-059-00<br>1-216-059-00<br>1-216-071-00<br>1-218-760-11<br>1-249-393-11   | METAL GLAZE  CONDCTOR, CHI METAL GLAZE METAL CHIP CARBON           |  | 5%<br>0.50%                             | 1/10W<br>1/10W                            | ,  |
| R1491<br>R1492<br>R1493<br>R1494<br>R1495 | 1-216-035-00<br>1-216-035-00<br>1-216-083-00<br>1-216-081-00<br>1-216-089-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 270<br>270<br>27K<br>22K<br>47K    | 5%<br>5%                      | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |        | R1559<br>R1560<br>R1561<br>R1562          | 1-249-393-11<br>1-249-393-11<br>1-216-049-91<br>1-208-812-11<br>1-214-964-00<br>1-214-964-00   | CARBON  METAL GLAZE  METAL CHIP  METAL  METAL                      | 10<br>1K<br>18K<br>1M                      | 5%<br>5%<br>0.50%<br>1%                 | 1/4W F<br>1/10W                           |  |
| R1498<br>R1499<br>R1500<br>R1501          | 1-216-057-00<br>1-216-057-00<br>1-216-649-11<br>1-216-071-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL CHIP<br>METAL GLAZE                 | 2.2K<br>2.2K<br>820<br>8.2K        | 5%<br>5%<br>0.50%<br>5%       | 1/10W<br>1/10W<br>1/10W<br>1/10W          | ;      | R1564<br>R1567                            | 1-214-964-00<br>1-208-812-11<br>1-216-089-00<br>1-216-081-00   | METAL CHIP   | 1M<br>18K<br>47K<br>22K                    | 0.50%<br>5%                             | 1/10W<br>1/10W<br>1/10W<br>1/10W          |  |



| REF.NO.                                   | PART NO.   | DESCRIPTION  |                              |                          |                                  | REMARK | REF.NO.                 | PART NO.   | DESCRIPTION  |                           |                      |                                  | REMARK |
|---|--|--|------------------------------|--------------------------|----------------------------------|--------|-------------------------|--|--|---------------------------|----------------------|----------------------------------|--------|
| R1569<br>R1570                            | 1-216-073-00<br>1-216-073-00                                 | METAL GLAZE  | 10K<br>10K<br>180K<br>150K   | 5%<br>5%                 | 1/10W<br>1/10W                   |        | !                       | 1-216-025-91   |  | 100                       |                      | 1/10W                            |        |
| R1571<br>R1572<br>R1573                   | 1-216-103-91<br>1-216-101-00<br>1-216-073-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 180K<br>150K<br>10K          | 5%<br>5%<br>5%           | 1/10W<br>1/10W<br>1/10W          |        | R2356                   | 1-216-089-00<br>1-216-089-00<br>1-216-025-91<br>1-216-099-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 47K<br>47K<br>100<br>120K | 5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W |        |
| R1574<br>R1575                            | 1-216-041-00<br>1-216-025-91                                 | METAL GLAZE<br>METAL GLAZE                               | 470<br>100                   | 5%                       | 1/10W<br>1/10W                   |        | R2362                   | 1-216-081-00   | METAL GLAZE METAL GLAZE                                  |                           | 5%<br>5%             | 1/10W<br>1/10W                   |        |
| R1576<br>R1577<br>R1578                   | 1-216-025-91<br>1-216-025-91<br>1-216-065-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 100<br>100<br>4.7K           | 5%<br>5%                 | 1/10W<br>1/10W<br>1/10W          |        | R2364<br>R2365<br>R2366 | 1-216-025-91<br>1-216-687-11<br>1-216-067-00                                 | METAL GLAZE<br>METAL CHIP<br>METAL GLAZE                 | 100<br>33K                | 5%                   | 1/10W<br>1/10W<br>1/10W          | r      |
| R1579<br>R2300<br>R2301                   | 1-216-687-11<br>1-216-065-00<br>1-216-065-00                 | METAL CHIP<br>METAL GLAZE<br>METAL GLAZE                 | 33K<br>4.7K<br>4.7K          | 5 <b>%</b><br>5 <b>%</b> | 1/10W<br>1/10W<br>1/10W          |        | R2367                   | 1-216-097-00   |  | 4.7K                      | 5%                   | 1/10W                            |        |
| R2302<br>R2303                            | 1-216-671-11<br>1-216-093-00                                 | METAL CHIP<br>METAL GLAZE                                | 68K                          |                          | 1/10W                            |        | R2371                   | 1-216-065-00<br>1-216-690-11<br>1-216-689-11<br>1-216-049-91                 | METAL GLAZE  | 43K<br>39K<br>1K<br>470K  | 5%                   | 1/10W<br>1/10W<br>1/10W          |        |
| R2304<br>R2305<br>R2306                   | 1-216-105-91<br>1-216-085-00<br>1-216-089-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 47K                          | 5%                       | 1/10W<br>1/10W<br>1/10W          |        | R2374                   | 1-216-113-00   | METAL GLAZE  |                           |                      | 1/10W                            |        |
| R2308                                     | 1-216-033-00<br>1-216-103-91                                 | METAL GLAZE  | 220<br>180K                  |                          | 1/10W<br>1/10W<br>1/10W          |        | R2376                   | 1-216-089-00<br>1-216-089-00<br>1-216-033-00<br>1-216-089-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 47K<br>47K<br>220<br>47K  | 5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W |        |
| R2311                                     | 1-216-049-91<br>1-216-095-00<br>1-216-073-00<br>1-216-053-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 1 K<br>82 K<br>10 K<br>1.5 K | 5%<br>5%<br>5%           | 1/10W<br>1/10W<br>1/10W<br>1/10W |        | R2379<br>R2380          | 1-216-033-00<br>1-216-089-00   | METAL GLAZE  | -                         |                      | 1/10W<br>1/10W                   |        |
| R2313<br>R2314                            | 1-216-049-91   | METAL GLAZE METAL CHIP                                   | 1K 560                       | 5%<br>n 50%              | 1/10W<br>1/10W                   |        | R2381<br>R2382<br>R2383 | 1-216-089-00<br>1-216-089-00<br>1-216-033-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 47K<br>47K<br>220         | 5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W          |        |
| R2315<br>R2316                            | 1-208-810-11<br>1-216-081-00<br>1-216-049-91                 | METAL CHIP<br>METAL GLAZE<br>METAL GLAZE                 | 15K<br>22K                   | 0.50%<br>5%<br>5%        | 1/10W<br>1/10W<br>1/10W          |        | R2384<br>R2385          |  |  | 39K<br>10K                |                      | 1/10W<br>1/10W                   |        |
| R2318<br>R2319                            | 1-216-069-00   | METAL GLAZE METAL GLAZE                                  |                              | 5%<br>5%                 | 1/10W<br>1/10W                   |        | R2386<br>R2387<br>R2389 | 1 210 013 00   | METAL CLASE  | 10K<br>10K<br>220         | 5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W          |        |
| R2320<br>R2321<br>R2322                   | 1-216-677-11<br>1-216-057-00<br>1-216-065-00                 | METAL CHIP<br>METAL GLAZE<br>METAL GLAZE                 | 12K<br>2.2K<br>4.7K          | 0.50%<br>5%              | 1/10W<br>1/10W<br>1/10W          |        | R2390<br>R2391          | 1-216-073-00<br>1-216-033-00<br>1-216-647-11<br>1-216-073-00<br>1-216-073-00 | METAL CHIP   | 680<br>680                | 0.50%                |                                  |        |
| R2323<br>R2324                            | 1-208-814-11<br>1-216-073-00                                 | METAL CHIP   | 22K<br>10K<br>3.9K           | 0.50%<br>5%              | 1/10W                            |        | R2392<br>R2393<br>R2394 | 1-216-073-00<br>1-216-073-00<br>1-216-081-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 10K<br>10K<br>22K         | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W          |        |
| R2325<br>R2326<br>R2327                   | 1-216-063-00<br>1-216-041-00<br>1-216-059-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 3.9K<br>470<br>2.7K<br>1K    | 5%<br>5%                 | 1/10W<br>1/10W<br>1/10W<br>1/10W |        | R2397                   | 1-216-041-00<br>1-216-113-00<br>1-216-109-00                                 | METAL GLAZE  | 470<br>470K<br>330K       | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W          |        |
| R2328<br>R2329                            | 1-216-049-91<br>1-216-059-00<br>1-216-049-91                 | METAL GLAZE  | 2.7K<br>1K                   | 5%                       | 1/10W<br>1/10W<br>1/10W          |        | R2399                   | 1-216-073-00<br>1-216-083-00   | METAL GLAZE<br>METAL GLAZE                               | 10K<br>27K                | 5%<br>5%             | 1/10W<br>1/10W                   |        |
| R2331<br>R2332<br>R2333                   | 1-216-049-91<br>1-216-049-91<br>1-216-089-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 2.7K<br>1K<br>47K            | 5%<br>5%<br>5%           | 1/10W<br>1/10W<br>1/10W          |        | R2551                   | 1-216-085-00<br>1-216-091-00<br>1-216-085-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 33K<br>56K<br>33K         | 5%<br>5%             | 1/10V<br>1/10V<br>1/10V          |        |
| R2334<br>R2335                            | 1-216-041-00<br>1-216-061-00                                 | METAL GLAZE<br>METAL GLAZE                               | 470<br>3.3K                  | 5%<br>5%                 | 1/10W<br>1/10W                   |        | R2552<br>R2553<br>R2555 | 1-216-083-00<br>1-216-055-00   | METAL GLAZE<br>METAL GLAZE                               | 27K<br>1.8K               | 5%<br>5%             | 1/10V<br>1/10V                   |        |
| R2336<br>R2337<br>R2338                   | 1-216-065-00<br>1-216-037-00<br>1-216-073-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 4.7K<br>330<br>10K           | 5%<br>5%<br>5%           | 1/10W<br>1/10W<br>1/10W          |        | R2556<br>R2557<br>R2558 | 1-216-051-00<br>1-216-067-00<br>1-216-057-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 1.2K<br>5.6K<br>2.2K      | 5%<br>5%<br>5%<br>5% | 1/10V<br>1/10V<br>1/10V          |        |
| R2339<br>R2341                            | 1-216-037-00<br>1-216-037-00                                 | METAL GLAZE<br>METAL GLAZE                               | 330<br>330                   | 5%<br>5%                 | 1/10W<br>1/10W                   |        | R2559<br>R2560          | 1-216-039-00<br>1-216-069-00   | METAL GLAZE METAL GLAZE                                  | 390<br>6.8K               |                      | 1/10V<br>1/10V                   |        |
| R2342<br>R2343<br>R2344                   | 1-216-071-00<br>1-216-081-00<br>1-216-121-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 8.2K<br>22K<br>1M            | 5%<br>5%<br>5%           | 1/10W<br>1/10W<br>1/10W          |        | R2561<br>R2562<br>R2563 | 1-216-001-00<br>1-216-001-00<br>1-216-057-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 10<br>10<br>2.2K          | 5%<br>5%<br>5%       | 1/10V<br>1/10V<br>1/10V<br>1/4W  | F      |
| R2345<br>R2346<br>R2347<br>R2348<br>R2349 | 1-208-812-11<br>1-216-061-00                                 | METAL CHIP<br>METAL GLAZE<br>METAL GLAZE                 | 18K<br>3.3K<br>3.3K          | 0.50%<br>5%<br>5%        | 1/10W<br>1/10W<br>1/10W          |        | R3001<br>R3301<br>R3302 | 1-249-393-11<br>1-216-073-00<br>1-216-065-00                                 | CARBON<br>METAL GLAZE<br>METAL GLAZE                     | 10<br>10K<br>4.7K         | 5%<br>5%             | 1/10V<br>1/10V                   | r      |
| R2348<br>R2349                            | 1-216-061-00<br>1-216-061-00<br>1-208-810-11                 | METAL GLAZE<br>METAL CHIP                                | 3.3K<br>15K                  | 5%                       | 1/10W<br>1/10W<br>1/10W          |        | R3303<br>R3304<br>R3305 | 1-216-065-00<br>1-216-065-00<br>1-216-061-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 4.7K<br>4.7K<br>3.3K      | 5%<br>5%<br>5%<br>5% | 1/10V<br>1/10V<br>1/10V          |        |
| R2350<br>R2351<br>R2352                   | 1-216-061-00<br>1-216-061-00<br>1-216-061-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 3.3K<br>3.3K<br>3.3K         | 5%<br>5%<br>5%           | 1/10W<br>1/10W<br>1/10W          |        | R3306                   | 1-216-063-00   | METAL GLAZE  | 3.9K<br>27K               | 5%<br>5%             | 1/10V<br>1/10V                   |        |
| R2353                                     | 1-216-041-00   | METAL GLAZE  | 470                          | 5%                       | 1/10W                            |        | R3308                   | 1-216-097-00   | METAL GLAZE  | 100K                      | 5%<br>5%             | 1/10                             |        |



The components identified by shading and mark 🐧 are critical for safety.

cal for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque  $\Delta$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

| REF.NO. PART NO  | . DESCRIPTIO  | N<br>-   | REMARK | REF. NO.                                  | PART NO.   | DESCRIPTION   | l<br>-   |                               | REMARK                          |
|--|---|--|--------|---|--|---|--|-------------------------------|---------------------------------|
| R3309 1-216-0<br>R3310 1-216-0<br>R3311 1-216-0<br>R3312 1-216-1<br>R3317 1-216-0      | 73-00 METAL GLAZE<br>49-91 METAL GLAZE<br>91-00 METAL GLAZE<br>05-91 METAL GLAZE<br>97-00 METAL GLAZE | 10K 5% 1/10W<br>1K 5% 1/10W<br>56K 5% 1/10W<br>220K 5% 1/10W<br>100K 5% 1/10W      |        | R4402<br>R4404<br>R4405                   | 1-216-085-00<br>1-216-113-00<br>1-216-073-00<br>1-216-069-00<br>1-216-061-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                             | 33K 5%<br>470K 5%<br>10K 5%<br>6.8K 5%                         | 1/10<br>1/10<br>1/10          | )W<br>DW                        |
| R3333 1-216-1<br>R3334 1-216-0<br>R3335 1-216-1<br>R3337 1-216-0                       | 73-00 METAL GLAZE<br>13-00 METAL GLAZE<br>99-00 METAL GLAZE   | 33K 5% 1/10W<br>470K 5% 1/10W<br>10K 5% 1/10W<br>470K 5% 1/10W<br>120K 5% 1/10W    |        | R4408<br>R4409<br>R4410<br>R4411<br>R4412 | 1~216~059~00<br>1~216~059~00<br>1~216~059~00<br>1~216~113~00<br>1~216~113~00 | METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE           | 3.3K 5%<br>2.7K 5%<br>2.7K 5%<br>2.7K 5%<br>470K 5%<br>470K 5% |                               | IM<br>IM<br>IM                  |
| R3338 1-216-1<br>R3341 1-216-6<br>R3342 1-216-0<br>R3343 1-216-0<br>R3346 1-216-0      | 90-11 METAL CHIP<br>95-00 METAL GLAZE<br>89-00 METAL GLAZE  | 180K 5% 1/10W<br>43K 0.50% 1/10W<br>82K 5% 1/10W<br>47K 5% 1/10W<br>100 5% 1/10W   |        | R4414<br>R4415                            | 1-216-295-91<br>1-216-295-91<br>1-216-295-91<br>1-216-295-91                 | CONDCTOR, CH  | IP<br>IP   |                               |                                 |
| R3347 1-216-0<br>R3348 1-216-0<br>R3349 1-216-0<br>R3350 1-216-1<br>R3356 1-216-0      | 25-91 METAL GLAZE<br>17-00 METAL GLAZE  | 100 5% 1/10W<br>100 5% 1/10W<br>100 5% 1/10W<br>680K 5% 1/10W<br>1.2K 5% 1/10W     |        | RV501                                     | <vai<br>1-223-102-00</vai<br>  | RIABLE RESISTO<br>RES, ADJ, WI  |  | 0                             |                                 |
| R3358 1-216-0  | 51-00 METAL GLAZE<br>51-00 METAL GLAZE<br>81-00 METAL GLAZE<br>73-00 METAL GLAZE<br>89-00 METAL GLAZE | 1.2K 5% 1/10W<br>1.2K 5% 1/10W<br>22K 5% 1/10W<br>10K 5% 1/10W<br>47K 5% 1/10W     |        | <b>T501 Δ</b><br>  T502                   | 1-426-668-11<br>1-453-164-11<br>1-413-059-00                                 | TRANSFORMER   | ASSY, FLYBA  | ACK<br>Det)                   |                                 |
| R3363 1-216-0  | 49-91 METAL GLAZE<br>49-91 METAL GLAZE<br>73-00 METAL GLAZE<br>85-00 METAL GLAZE<br>21-00 METAL GLAZE | 1K 5% 1/10W<br>1K 5% 1/10W<br>10K 5% 1/10W<br>33K 5% 1/10W<br>1M 5% 1/10W          |        |   | 1-460-017-11<br><the<br>1-807-970-11</the<br>                                | ERMISTOR>   |  |                               |                                 |
| R3368 1-216-0<br>R3369 1-216-0<br>R3370 1-216-0<br>R3371 1-216-1<br>R3372 1-216-6      | 85-00 METAL GLAZE<br>55-00 METAL GLAZE<br>21-00 METAL GLAZE   | 470 5% 1/10W<br>33K 5% 1/10W<br>1.8K 5% 1/10W<br>1M 5% 1/10W<br>820 0.50% 1/10W    |        | X300                                      | 1-579-175-11<br>1-577-259-11   | STAL> VIBRATOR, CE VIBRATOR, CR OSCILLATOR,                           | YSTAL  |                               |                                 |
| R3374 1-216-12<br>R3375 1-208-83<br>R3376 1-216-08                                     |   | 680 0.50% 1/10W 1M 5% 1/10W 18K 0.50% 1/10W 22K 5% 1/10W 1M 5% 1/10W               |        | ******                                    | **************************************                                       | *******   | *********<br>Plete   | ******                        | ******                          |
| R3382 1-216-64   | 11-00 METAL GLAZE<br>15-11 METAL CHIP<br>19-00 METAL GLAZE<br>13-00 METAL GLAZE<br>17-00 METAL GLAZE  | 470 5% 1/10W<br>560 0.50% 1/10W<br>6.8K 5% 1/10W<br>3.9K 5% 1/10W<br>2.2K 5% 1/10W |        | ;<br>4<br>1<br>1<br>1<br>0<br>0           |  | ACITOR>   |  |                               |                                 |
| R3386 1-216-09<br>R3390 1-216-09<br>R3394 1-216-08<br>R3395 1-216-04<br>R3396 1-216-04 | 57-00 METAL GLAZE<br>89-00 METAL GLAZE<br>19-91 METAL GLAZE   | 2.2K 5% 1/10W<br>2.2K 5% 1/10W<br>47K 5% 1/10W<br>1K 5% 1/10W<br>470 5% 1/10W      |        | C1201<br>C1202<br>C1203<br>C1204          | 1-124-472-11<br>1-164-161-11<br>1-164-161-11<br>1-163-103-00<br>1-163-103-00 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP          | 0.0022MF<br>27PF<br>27PF                                       | 20%<br>10%<br>10%<br>5%<br>5% | 10V<br>50V<br>50V<br>50V<br>50V |
| R3397 1-216-04<br>R3398 1-216-69<br>R3399 1-216-02<br>R3400 1-216-09<br>R3401 1-216-06 | 00-11 METAL CHIP<br>25-91 METAL GLAZE<br>01-00 METAL GLAZE  | 470 5% 1/10W<br>43K 0.50% 1/10W<br>100 5% 1/10W<br>56K 5% 1/10W<br>3.3K 5% 1/10W   |        | C1208<br>C1210<br>C1211<br>C1212          | 1-164-346-11<br>1-164-346-11<br>1-126-101-11<br>1-164-346-11<br>1-163-109-00 | CERAMIC CHIP<br>CERAMIC CHIP<br>ELECT<br>CERAMIC CHIP<br>CERAMIC CHIP | 1MF<br>100MF<br>1MF  | 20%<br>5%                     | 16V<br>16V<br>16V<br>16V<br>50V |
| R3402 1-216-09<br>R3403 1-216-02<br>R3404 1-216-07<br>R3405 1-216-06<br>R3406 1-216-07 | 25-91 METAL GLAZE<br>23-00 METAL GLAZE<br>27-00 METAL GLAZE   | 62K 5% 1/10W<br>100 5% 1/10W<br>10K 5% 1/10W<br>5.6K 5% 1/10W<br>10K 5% 1/10W      |        | C1214<br>C1215                            | 1-126-301-11<br>1-126-301-11<br>1-126-301-11<br>1-126-301-11                 | ELECT<br>ELECT  | 1MF<br>1MF<br>1MF<br>1MF                                       | 20%<br>20%<br>20%<br>20%      | 50V<br>50V<br>50V<br>50V        |
| R3407 1-216-05<br>R3408 1-216-07<br>R3409 1-216-02<br>R3410 1-216-07                   | 3-00 METAL GLAZE<br>5-91 METAL GLAZE  | 2.2K 5% 1/10W<br>10K 5% 1/10W<br>100 5% 1/10W<br>10K 5% 1/10W                      |        |   | <00N<br>1-565-488-11<br>1-564-518-11   |   |  | RD 12P                        |                                 |

The components identified by shading and mark  $\, \hat{f A} \,$  are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque  $\, \hat{\mathbb{\Delta}} \,$ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



| REF.NO. PART NO.  | DESCRIPTION   | REMARK  | REF.NO.                              | PART NO.   | DESCRIPTION  |   |                                       | REMARK                                     |
|---|---|---|--------------------------------------|--|--|---|---------------------------------------|--|
| <d10<br>D1200 8-719-801-78<br/>&lt;1C&gt;</d10<br>  |   |   | C612 ▲                               | 1-129-720-00   |  | 0.0047MF<br>0.47MF<br>0.47MF<br>0.033MF<br>0.0016MF<br>47MF | 20%<br>10%<br>10%<br>10%<br>3%<br>20% | 400V<br>630V<br>630V<br>630V<br>2KV<br>35V |
| IC1200 8-759-708-05<br>IC1201 8-759-284-18<br>IC1202 8-759-280-74<br>IC1203 8-759-149-05<br>IC1204 8-759-335-70   | IC UPD78P014YCW IC ST24C02CB1 IC UPD71051GB-10-3B4 IC ADM232LAR-REEL  |   | C617<br>C618<br>C619<br>C620<br>C621 | 1-136-557-11<br>1-126-096-11<br>1-124-911-11                                     | FILM<br>ELECT<br>ELECT<br>CERAMIC<br>ELECT(BLOCK)                            | 0.0033MF<br>10MF<br>220MF<br>0.001MF                        | 10%<br>20%<br>20%<br>10%<br>20%       | 630V<br>25V<br>50V<br>2KV<br>160V          |
| IC1205 8-759-042-02   | IC S-80743AL-A7-S<br>NSISTOR>   |   | C622<br>C623<br>C624<br>C625<br>C626 | 1-126-944-11   | CERAMIC<br>ELECT<br>CERAMIC<br>ELECT<br>CERAMIC                              | 0.001MF<br>3300MF<br>0.001MF<br>1000MF<br>0.001MF           | 20%<br>20%                            | 500V<br>25V<br>500V<br>25V<br>500V         |
| <res< td=""><td>TRANSISTOR 2SC1623-L5L6  ISTOR&gt;  CARBON 56 5% 1/2W METAL GLAZE 10K 5% 1/10W</td><td></td><td>C627<br/>C628<br/>C629<br/>C630<br/>C631</td><td>1-124-922-11</td><td>ELECT<br/>CERAMIC<br/>ELECT<br/>ELECT<br/>FILM</td><td>1000MF<br/>0.001MF<br/>1000MF<br/>10MF<br/>0.56MF</td><td>20%<br/>20%<br/>20%<br/>5%</td><td>50V<br/>500V<br/>50V<br/>50V<br/>200V</td></res<> | TRANSISTOR 2SC1623-L5L6  ISTOR>  CARBON 56 5% 1/2W METAL GLAZE 10K 5% 1/10W   |   | C627<br>C628<br>C629<br>C630<br>C631 | 1-124-922-11   | ELECT<br>CERAMIC<br>ELECT<br>ELECT<br>FILM                                   | 1000MF<br>0.001MF<br>1000MF<br>10MF<br>0.56MF               | 20%<br>20%<br>20%<br>5%               | 50V<br>500V<br>50V<br>50V<br>200V          |
| R1201 1-216-073-00<br>R1202 1-216-295-91<br>R1203 1-216-065-00<br>R1204 1-216-065-00<br>R1205 1-216-065-00  | METAL GLAZE 10K 5% 1/10W CONDCTOR, CHIP METAL GLAZE 4.7K 5% 1/10W METAL GLAZE 4.7K 5% 1/10W METAL GLAZE 4.7K 5% 1/10W |   |                                      | 1-124-562-11<br>1-124-122-11<br>1-124-911-11                                     |  | 47MF<br>100MF<br>220MF<br>47MF<br>0.47MF                    | 20%<br>20%<br>20%<br>20%<br>10%       | 160V<br>50V<br>50V<br>50V<br>630V          |
| R1206 1-216-295-91<br>R1207 1-216-295-91<br>R1210 1-216-025-91<br>R1211 1-216-025-91  | CONDCTOR, CHIP<br>CONDCTOR, CHIP<br>METAL GLAZE 100 5% 1/10W<br>METAL GLAZE 100 5% 1/10W                              |   | CN601                                |  | NECTOR>  | OR (PC BOARD  | ) 3P                                  |  |
| R1214 1-216-025-91<br>R1215 1-216-025-91<br>R1216 1-216-089-00<br>R1217 1-216-089-00  | METAL GLAZE 100 5% 1/10W METAL GLAZE 100 5% 1/10W METAL GLAZE 47K 5% 1/10W METAL GLAZE 47K 5% 1/10W                   |   | CN603<br>CN604<br>CN605              | *1-508-765-00<br>*1-564-506-11   | PIN, CONNECT<br>PLUG, CONNECT<br>PIN, CONNECT                                | OR (5MM PITO<br>TOR 3P<br>OR (PC BOARD                      | :H) 3P                                |  |
| R1218 1-216-089-00<br>R1220 1-216-025-91  | METAL GLAZE 47K 5% 1/10W METAL GLAZE 100 5% 1/10W   |   |                                      | <dio< td=""><td></td><td></td><td></td><td></td></dio<>                          |  |   |                                       |  |
| <swi<br>S1200 1-570-623-11</swi<br>   |   |   | D602 A<br>D603 A<br>D604 A           | L8-719-032-39<br>L8-719-032-39<br>L8-719-032-39<br>L8-719-032-39<br>8-719-971-65 | DIODE DSA3A4<br>DIODE DSA3A4<br>DIODE DSA3A4                                 | -R3<br>-R3<br>-R3   |                                       |  |
| X1201 1-577-619-11  | VIBRATOR, CRYSTAL   | ******  | D606<br>D607<br>D608<br>D609<br>D610 | 8-719-300-33<br>8-719-300-33<br>8-719-911-19<br>8-719-300-33<br>8-719-300-33     | DIODE RU-3AM<br>DIODE RU-3AM<br>DIODE ISS119<br>DIODE RU-3AM<br>DIODE RU-3AM | -25   |                                       |  |
|   | G BOARD, COMPLETE (PVM-2053MD)  *********  G BOARD, COMPLETE (PVM-1953MD)  ***********************************        |   | D612<br>D613<br>D614<br>D615<br>D616 | 8-719-045-48<br>8-719-971-65<br>8-719-045-48<br>8-719-971-65<br>8-719-300-33     | DIODE FML-G1<br>DIODE RGP15J<br>DIODE FML-G1<br>DIODE RGP15J<br>DIODE RU-3AM | -6040<br>2S   |                                       |  |
| CAP   | ACITOR>   | arani. Humule bapilan le Britis   | D617                                 | 8-719-110-46   | DIODE RD16ES   | B3  |                                       |  |
| C602 A 1-136-360-51<br>C603 A 1-136-360-51<br>C604 A 1-161-741-21<br>C605 A 1-161-741-21<br>C606 A 1-161-741-21<br>C607 A 1-161-741-21<br>C608 A 1-161-953-71<br>C609 A 1-161-953-71<br>C610 A 1-161-953-71   | FILM 0.22MF 20% CERAMIC 0.001MF 10% CERAMIC 0.001MF 10% CERAMIC 0.001MF 10% CERAMIC 0.001MF 10% CERAMIC 0.0047MF 20%  | 250V<br>250V<br>400V<br>400V<br>400V<br>400V<br>400V<br>400V<br>400V<br>4 | -1                                   | 1-532-742-11<br>1-533-189-11   | FUSE, GLASS '<br>HOLDER, FUSE<br>FUSE, GLASS                                 |   |                                       |  |



The components identified by shading and mark A are critical for safety.

Replace only with part number

specified.

Les composants identifies par une trame et une marque 🛦 une trame et une marque A sont critiques pour la securite.
Ne les remplacer que par une piece portant le numero specifie.

| REF.NO.                              | PART NO.   | DESCRIPTION  |   | REMARK                                   | REF.NO.                              | PART NO.  | DESCRIPTION   | -  |                            | REMARK                         |
|--------------------------------------|--|--|---|--|--------------------------------------|---|---|--|----------------------------|--------------------------------|
| FB602<br>FB603<br>FB604              | 1-410-396-41<br>1-410-396-41<br>1-410-396-41   | FERRITE BEAD<br>FERRITE BEAD<br>FERRITE BEAD<br>FERRITE BEAD<br>FERRITE BEAD | INDUCTOR O. INDUCTOR O. INDUCTOR O.                 | 45UH<br>45UH<br>45UH                     | R626<br>R631<br>R1602<br>R1603       | 1-247-895-00<br>1-247-807-31<br>1-215-869-11<br>1-202-846-00  | CARBON<br>METAL OXIDE                               | 470K 5%<br>100 5%<br>1K 5%<br>470K 20%   | 1/4W<br>1/4W<br>1W<br>1/2W | F                              |
|                                      | <1C>   |  |   |  | i<br>i                               | <rel< td=""><td>Cheliford of the Position than the Lawrence server</td><td></td><td>040-21-21-22</td><td>lsS.pS.phpeometrible scholosem</td></rel<> | Cheliford of the Position than the Lawrence server  |  | 040-21-21-22               | lsS.pS.phpeometrible scholosem |
| 10602                                | 8-749-010-47<br>4-382-854-11   | SCREW (M3X10)<br>IC STR-S3115  | , P, SW (+)   |  | T601 A                               | 1-426-716-11<br>1-426-716-11  | NSFORMER><br>TRANSFORMER,<br>TRANSFORMER            | LINE FILTE                               | R (LFT)                    |                                |
| I C604                               | 8-759-231-53   | SCREW (M3X10)<br>IC TA7805S<br>SCREW (M3X10)                                 |   |  | T603                                 | 1-427-885-11  | TRANSFORMER,<br>RMISTOR>                            | CONVERTER                                | (SRT)                      | <b>中央的社会。</b>                  |
|                                      | <jum< td=""><td>PER&gt;</td><td></td><td></td><td>THP601</td><td><b>∆</b>1-808-059-32</td><td></td><td>POSITIVE</td><td></td><td></td></jum<>  | PER>   |   |  | THP601                               | <b>∆</b> 1-808-059-32   |   | POSITIVE                                 |                            |                                |
| JW609                                | 1-410-679-31   | INDUCTOR   | 270UH (P  | VM-1953MD)                               |                                      | < V A R   | ISTOR>  |  |                            |                                |
|                                      | <c01< td=""><td>L&gt;</td><td></td><td></td><td>VDR601</td><td>∆1-809-942-71</td><td></td><td></td><td></td><td></td></c01<>   | L>   |   |  | VDR601                               | ∆1-809-942-71   |   |  |                            |                                |
| L1601                                | 1-411-215-11<br>1-410-679-31<br>1-421-421-00   | COIL, CHOKE 2<br>INDUCTOR<br>COIL, CHOKE                                     | 00UH<br>270UH (Р                                    | VM-2053MD)                               |                                      | ************<br>*A-1331-300-A   |   | IPLETE                                   | ******                     | ******                         |
|                                      | <ph0< td=""><td>TO COUPLER&gt;</td><td></td><td></td><td></td><td>*4-379-160-01<br/>*4-379-167-01</td><td>COVER (REAR<br/>COVER (MAIN)</td><td>LID), CV<br/>. CV</td><td></td><td></td></ph0<> | TO COUPLER>  |   |  |                                      | *4-379-160-01<br>*4-379-167-01  | COVER (REAR<br>COVER (MAIN)                         | LID), CV<br>. CV                         |                            |                                |
| PH601                                | 8-749-923-50   | PHOTO COUPLER  | PC111YS   |  |                                      |   |   | ,  |                            | _                              |
|                                      | < T R A  | NSISTOR>   |   |  | C701                                 | <cap<br>1-102-116-00</cap<br>   | ACITOR>   | 680PF                                    | 10%                        | 50 <b>V</b>                    |
| Q601<br>Q603                         | 8-729-303-61   | TRANSISTOR 2S<br>TRANSISTOR 2S<br>SCREW (M3X10)                              | C3851-G   | ; Q603                                   | C702<br>C703<br>C704<br>C705         | 1-102-116-00<br>1-102-116-00<br>1-102-121-00<br>1-126-101-11  | CERAMIC   | 680PF<br>680PF<br>0.0022MF<br>100MF      | 10%<br>10%<br>10%<br>20%   | 50V<br>50V<br>50V<br>16V       |
|                                      |  | ISTOR>   |   |  | C706<br>C707                         | 1-102-074-00<br>1-162-116-00  | CERAMIC<br>CERAMIC                                  | 0.001MF<br>680PF                         | 10%<br>10%                 | 50 V<br>2 K V                  |
| R602<br>R603<br>R604                 | 1-216-489-11<br>1-216-491-11<br>1-249-418-11   | METAL OXIDE<br>CARBON  | 27K 5%<br>56K 5%<br>1.2K 5%                         | 1/2W<br>3W F<br>3W F<br>1/4W             | C708<br>C710<br>C711                 | 1-136-601-11<br>1-101-880-00<br>1-101-880-00  | FILM<br>CERAMIC<br>CERAMIC                          | 0.01MF<br>47PF<br>47PF                   | 10%<br>5%<br>5%            | 630V<br>50V<br>50V<br>50V      |
| R605<br>R606<br>R607<br>R608         | 1-249-415-11<br>1-207-642-00<br>1-249-423-11<br>1-249-426-11   | CARBON WIREWOUND CARBON CARBON   | 680 5%<br>0.15 10%<br>3.3K 5%<br>5.6K 5%            | 1/4W<br>3W F<br>1/4W<br>1/4W             | C712<br>C714<br>C715<br>C716<br>C722 | 1-101-880-00<br>1-102-976-00<br>1-102-976-00<br>1-102-976-00<br>1-162-622-11  | CERAMIC<br>CERAMIC<br>CERAMIC<br>CERAMIC<br>CERAMIC | 47PF<br>180PF<br>180PF<br>180PF<br>330PF | 5%<br>5%<br>5%<br>10%      | 50V<br>50V<br>50V<br>6.3KV     |
| R609<br>R610                         | 1-249-426-11<br>1-249-421-11   | CARBON<br>CARBON   | 5.6K 5%<br>2.2K 5%                                  | 1/4W<br>1/4W                             | C724<br>C726                         | 1-124-667-11<br>1-123-948-00  | ELECT<br>ELECT                                      | 10MF<br>22MF                             | 20%<br>20%                 | 100V<br>250V                   |
| R611<br>R612<br>R613<br>R614<br>R615 | 1-249-417-11<br>1-249-404-00<br>1-249-419-11<br>1-249-385-11   | CARBON<br>CARBON<br>CARBON<br>CARBON<br>METAL                                | 1K 5%<br>82 5%<br>1.5K 5%<br>2.2 5%<br>8.2M 5%      | 1/4W<br>1/4W<br>1/4W<br>1/4W F<br>1W     | C733<br>C734<br>C737                 | 1-123-947-00<br>1-101-888-00<br>1-102-934-00  | ELECT<br>CERAMIC<br>CERAMIC                         | 10MF<br>68PF<br>1PF                      | 20%<br>5%<br>0.25PI        | 250V<br>50V<br>50V             |
| R616<br>R617<br>R618<br>R619<br>R620 | 1-218-265-11<br>1-216-341-11<br>1-216-341-11<br>1-249-443-11<br>1-216-341-11<br>1-249-443-11   | METAL OXIDE<br>METAL OXIDE<br>CARBON<br>METAL OXIDE<br>CARBON                | 0.22 5%<br>0.22 5%<br>0.47 5%<br>0.22 5%<br>0.47 5% | 1W F<br>1W F<br>1/4W F<br>1W F<br>1/4W F | CN702                                | <con<br>*1-564-511-11<br/>*1-573-964-11<br/>*1-691-134-11</con<br>  | PIN, CONNECT  | OR (PC BOAR                              |                            |                                |
| R621<br>R622                         | 1-215-877-11<br>1-247-700-11   | METAL OXIDE<br>CARBON  | 22K 5%<br>100 5%                                    | 1W F<br>1/4W                             |                                      | <010  | DE>   |  |                            |                                |
| R622<br>R623<br>R624<br>R625         | 1-247-700-11<br>1-249-417-11<br>1-216-341-11<br>1-216-341-11   | CARBON<br>METAL OXIDE<br>METAL OXIDE   | 1K 5% 0.22 5% 0.22 5%                               | 1/4W<br>1/4W<br>1W F<br>1W F             | D701<br>D702<br>D703                 | 8-719-911-19<br>8-719-911-19<br>8-719-911-19  |   | -25                                      |                            |                                |

The components identified by shading and mark A are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.





| REF. NO                              | . PART NO.   | DESCRIPTION  | <br> -                       |                          |                              | REMARK                    | REF.NO.                              | PART NO.   | DESCRIPTION                            |  |                         |                                      | REMARK  |
|--------------------------------------|--|--|------------------------------|--------------------------|------------------------------|---------------------------|--------------------------------------|--|--|--|-------------------------|--------------------------------------|---------|
| D704<br>D705<br>D706<br>D707<br>D708 | 8-719-911-19<br>8-719-911-19<br>8-719-911-19<br>8-719-901-83<br>8-719-901-83 | DIODE 1SS119<br>DIODE 1SS119<br>DIODE 1SS83<br>DIODE 1SS83       | -25                          |                          |                              |                           | R726<br>R727<br>R728<br>R729<br>R730 | 1-202-846-00<br>1-202-842-11<br>1-202-837-00<br>1-202-549-00<br>1-202-842-11 | SOLID<br>SOLID<br>SOLID                | 470K<br>220K<br>82K<br>100<br>220K     |                         | 1/2W<br>1/2W<br>1/2W<br>1/2W<br>1/2W |         |
| D709<br>D713<br>D715<br>D716<br>D717 | 8-719-901-83<br>8-719-901-83<br>8-719-901-83<br>8-719-901-83                 |  |                              |                          |                              |                           | R731<br>R732<br>R733<br>R734<br>R735 | 1-249-409-11<br>1-249-409-11<br>1-249-409-11<br>1-249-409-11<br>1-249-409-11 | CARBON<br>CARBON<br>CARBON             | 220<br>220<br>220<br>220<br>220<br>220 | 5%<br>5%<br>5%<br>5%    | 1/4W<br>1/4W<br>1/4W<br>1/4W<br>1/4W | F<br>F  |
|                                      |  | CKET>  |                              |                          |                              |                           | R736<br>R737                         | 1-249-409-11<br>1-247-807-31   | CARBON                                 | 220<br>100                             | 5%<br>5%<br>5%          | 1/4W<br>1/4W                         | F       |
| J701 Z                               | <b>5.</b> 1–526–798–51   |  | UKE TU                       |                          |                              |                           | R738<br>R739<br>R740                 | 1-247-807-31<br>1-247-807-31<br>1-249-433-11                                 | CARBON                                 | 100<br>100<br>22K                      | 5%<br>5%<br>5%          | 1/4W<br>1/4W<br>1/4W                 | F       |
| L702<br>L703<br>L704<br>L705         | <pre><col 1-408-413-00="" 1-408-414-00="" 1-412-530-31<="" pre=""/></pre>    | INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR                     | 2201<br>2701<br>2701<br>2701 | H<br>H<br>H              |                              |                           | R741<br>R742<br>R744<br>R745<br>R746 | 1-249-433-11<br>1-249-433-11<br>1-249-423-11<br>1-249-429-11<br>1-215-879-11 | CARBON<br>CARBON<br>CARBON             | 22K<br>22K<br>3.3K<br>10K<br>47K       | 5%<br>5%<br>5%<br>5%    | 1/4W<br>1/4W<br>1/4W<br>1/4W<br>1W   | F<br>F  |
| L706                                 | 1-410-667-31   |  | 2201                         | 1                        |                              |                           | R747<br>R748                         | 1-247-725-11<br>1-249-923-11   | CARBON<br>CARBON                       | 10K<br>1K                              | 5%<br>5%<br>5%          | 1/4W<br>1/4W                         | F<br>F  |
| Q701                                 | 8-729-119-78   | NSISTOR><br>TRANSISTOR 2   | SC2785-                      | -HFE                     |                              |                           | R749<br>R751<br>R752                 | 1-215-902-11<br>1-247-887-00<br>1-247-887-00                                 | METAL OXIDE<br>CARBON<br>CARBON        | 47K<br>220K<br>220K                    | 5%<br>5%<br>5%          | 2W<br>1/4W<br>1/4W                   | F       |
| Q702<br>Q703<br>Q704<br>Q705         | 8-729-119-78<br>8-729-119-78<br>8-729-200-17<br>8-729-200-17                 | TRANSISTOR 2<br>TRANSISTOR 2<br>TRANSISTOR 2<br>TRANSISTOR 2     | SC2785-<br>SA1091-           | -HFE<br>-HFE<br>-0<br>-0 |                              |                           | R753<br>R754<br>R755<br>R756         | 1-247-887-00<br>1-247-863-91<br>1-249-434-11<br>1-249-440-11                 | CARBON<br>CARBON<br>CARBON<br>CARBON   | 220K<br>22K<br>27K<br>82K              | 5%<br>5%<br>5%          | 1/4W<br>1/4W<br>1/4W<br>1/4W         |         |
| Q706<br>Q707<br>Q708<br>Q709<br>Q710 | 8-729-200-17<br>8-729-326-11<br>8-729-326-11<br>8-729-326-11<br>8-729-200-17 | TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 TRANSISTOR 2 | SC2611<br>SC2611<br>SC2611   | -O                       |                              |                           | R760                                 | 1-249-400-11   | CARBON<br>TABLE RESISTOR               | 39                                     | 5%                      | 1/4W                                 | F       |
| Q711<br>Q712                         | 8-729-200-17<br>8-729-200-17   | TRANSISTOR 2:<br>TRANSISTOR 2:                                   | SA1091-                      | -0<br>-0                 |                              |                           | <b>RV708∆</b><br>RV709               | 1-230-619-11<br>1-226-114-00   | RES, ADJ, MET<br>RES, ADJ, MET         | AL GLA<br>AL GLA                       | <b>ZE 110</b><br>ZE 2.2 | M<br>M                               |         |
| 0713<br>0714<br>0715                 | 8-729-255-12<br>8-729-255-12<br>8-729-255-12                                 | TRANSISTOR 2:<br>TRANSISTOR 2:<br>TRANSISTOR 2:                  | SC2551-<br>SC2551-           | ·0<br>·0                 |                              |                           | ******                               |  | ************************************** | LETE                                   | *****                   | *****                                | ******* |
| Q716<br>Q717                         | 8-729-255-12<br>8-729-255-12   |  |                              |                          |                              |                           |                                      | 4-348-208-00   |  | ****                                   |                         |                                      |         |
| <resistor></resistor>                |  |  |                              |                          |                              | <connector></connector>   |                                      |  |  |  |                         |                                      |         |
| R702<br>R704<br>R705<br>R706         | 1-247-897-11<br>1-215-404-00<br>1-215-404-00<br>1-215-404-00                 | CARBON<br>METAL<br>METAL<br>METAL                                | 560K<br>200<br>200<br>200    | 5%<br>1%<br>1%<br>1%     | 1/4W<br>1/4W<br>1/4W<br>1/4W | <br>                      |                                      | 1-564-526-11   | PLUG, CONNECT<br>PLUG, CONNECT         |  |                         |                                      |         |
| R707<br>R708                         | 1-249-429-11<br>1-249-429-11   | CARBON<br>CARBON   | 10K<br>10K                   | 5%                       | 1/4W<br>1/4W                 |                           | D2102                                | <dio<br>8-719-920-05</dio<br>  | DE><br>DIODE SLP231C                   | -50                                    |                         |                                      |         |
| R709<br>R710<br>R711<br>R712         | 1-249-429-11<br>1-215-388-00<br>1-215-390-00<br>1-215-388-00                 | CARBON<br>METAL<br>METAL<br>METAL                                | 10K<br>43<br>51<br>43        | 5%<br>5%<br>1%<br>1%     | 1/4W<br>1/4W<br>1/4W<br>1/4W | <br>   <br>   <br>   <br> | D2103                                | 8-719-812-32<br>8-719-901-33   | DIODE TLY123<br>DIODE 1SS133           |  |                         |                                      |         |
| R715<br>R716                         | 1-202-818-00<br>1-216-486-00   | SOLID<br>METAL OXIDE   | 1 K<br>8 . 2 K               | 20%<br>5%                | 1/2W<br>3W F                 | <br>                      | R2101                                | <res<br>1-249-419-11</res<br>  | ISTOR><br>CARBON                       | 1.5K                                   | 5 <b>%</b>              | 1/4W                                 |         |
| R717<br>R718<br>R719                 | 1-202-818-00<br>1-216-486-00<br>1-202-818-00                                 | SOLID<br>METAL OXIDE<br>SOLID                                    | 1 K<br>8 . 2 K<br>1 K        | 20%<br>5%<br>20%         | 1/2W<br>3W F<br>1/2W         | - 1                       | R2107<br>R2137<br>R2138              | 1-249-430-11<br>1-249-414-11<br>1-249-414-11<br>1-249-414-11                 | CARBON<br>CARBON<br>CARBON<br>CARBON   | 12K<br>560<br>560<br>560               | 5%<br>5%<br>5%<br>5%    | 1/4W<br>1/4W<br>1/4W<br>1/4W         |         |
| R720<br>R722<br>R723                 | 1-216-486-00<br>1-202-883-11<br>1-202-838-00                                 | METAL OXIDE<br>SOLID<br>SOLID                                    | 8.2K<br>680K<br>100K         | 5%<br>20%<br>20%         | 3W F<br>1/2W<br>1/2W         |                           | R2140                                | 1-249-414-11<br>1-249-414-11<br>1-249-414-11                                 | CARBON<br>CARBON                       | 560<br>560                             |                         | 1/4W<br>1/4W                         |         |
| R724<br>R725                         | 1-202-842-11<br>1-202-838-00   | SOLID<br>SOLID   | 220K<br>100K                 | 20%<br>20%<br>20%        | 1/2W<br>1/2W                 |                           | R2142                                | 1 - 249 - 414 - 11<br>1 - 249 - 414 - 11<br>1 - 249 - 414 - 11               | CARBON<br>CARBON                       | 560<br>560                             | 5%<br>5%<br>5%<br>5%    | 1/4W<br>1/4W                         |         |



The components identified by shading and mark  $\triangle$  are critically shading and mark  $\triangle$  are critical for safety.

Replace only with part number specified.

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| REF.NO. PART NO.  | DESCRIPTION  |  |                                      | REMARK                   | REF.NO.  | PART NO.   | DESCRIPTION                          |                                |                            |                                      | REMARK                         |  |
|---|--|--|--------------------------------------|--------------------------|--|--|--------------------------------------|--------------------------------|----------------------------|--------------------------------------|--------------------------------|--|
| R2144 1-249-414-11<br>R2145 1-249-414-11<br>R2148 1-215-419-00<br>R2149 1-215-414-00<br>R2150 1-215-409-00  | CARBON<br>CARBON<br>METAL<br>METAL<br>METAL  | 560 5%<br>560 5%<br>820 1%<br>510 1%<br>330 1% | 1/4W<br>1/4W<br>1/4W<br>1/4W<br>1/4W |                          | C812<br>C813<br>C818   | 1-136-495-11<br>1-124-907-11<br>1-136-165-00                                       | FILM<br>ELECT<br>FILM                | 0.068M<br>10MF<br>0.1MF        | F                          | 5%<br>20%<br>5%                      | 50V<br>50V<br>50V              |  |
| R2151 1-215-407-00<br>R2152 1-215-404-00<br>R2153 1-215-401-11<br>R2154 1-215-399-00<br>R2155 1-215-397-00  | METAL  | 270 1%<br>200 1%<br>150 1%<br>120 1%<br>100 1% | 1/4W<br>1/4W<br>1/4W<br>1/4W<br>1/4W |                          | CN801 :  | <con<br>*1-565-489-11<br/><ic></ic></con<br>                                       | NECTOR><br>CONNECTOR, B              | OARD TO                        | BOARI                      | D 13P                                |                                |  |
| R2156 1-215-421-00<br>R2157 1-215-416-00<br>R2158 1-215-410-00<br>R2159 1-215-405-00<br>R2160 1-215-421-00  | METAL<br>Metal   | 1K 1%<br>620 1%<br>360 1%<br>220 1%<br>1K 1%   | 1/4W<br>1/4W<br>1/4W<br>1/4W<br>1/4W |                          | 10801  | 8-759-328-12<br><c01< td=""><td></td><td>SC</td><td></td><td></td><td></td></c01<> |                                      | SC                             |                            |                                      |                                |  |
| <var< td=""><td>IABLE RESISTOR</td><td>&gt;</td><td></td><td></td><td>L801</td><td>1-410-470-11</td><td>INDUCTOR</td><td>100H</td><td></td><td></td><td></td></var<>                  | IABLE RESISTOR   | >  |                                      |                          | L801   | 1-410-470-11   | INDUCTOR                             | 100H                           |                            |                                      |                                |  |
| RV2103 1-223-735-11   | RV2101 1-223-504-21 RES, VAR, CARBON 20K<br>RV2103 1-223-735-11 RES, VAR, CARBON 20K                                 |  |                                      |                          |  | <res< td=""><td></td><td></td></res<>  |                                      |                                |                            |                                      |                                |  |
| RV2109 1-223-735-11   | RES, VAR, CARBON 20K<br>RES, VAR, CARBON 20K<br>RES, VAR, CARBON 20K   |  |                                      |                          | R802<br>R803<br>R804<br>R805<br>R808   | 1-249-435-11<br>1-247-863-91<br>1-215-454-00<br>1-215-461-00<br>1-249-417-11       |                                      | 33K<br>22K<br>24K<br>47K<br>1K | 5%<br>5%<br>1%<br>1%<br>5% | 1/4W<br>1/4W<br>1/4W<br>1/4W<br>1/4W |                                |  |
| <swi< td=""><td></td><td></td><td></td><td></td><td>R812<br/>R813</td><td></td><td>CARBON<br/>CARBON</td><td>1 K<br/>1 K</td><td>5%<br/>5%</td><td>1/4W<br/>1/4W</td><td></td></swi<> |  |  |                                      |                          | R812<br>R813   |  | CARBON<br>CARBON                     | 1 K<br>1 K                     | 5%<br>5%                   | 1/4W<br>1/4W                         |                                |  |
| S2101 1-570-101-41  | SWITCH, KEY BO   |  |                                      |                          | R815<br>R816   | 1-249-423-11<br>1-249-418-11   | CARBON<br>CARBON                     | 3.3K<br>1.2K<br>1.2K           | 5%<br>5%                   | 1/4W<br>1/4W<br>1/4W                 |                                |  |
| \$2103 1-570-101-41<br>\$2104 1-570-101-41  | SWITCH, KEY BO<br>SWITCH, KEY BO<br>SWITCH, KEY BO<br>SWITCH, KEY BO   | DARD<br>DARD                                   |                                      |                          |  | 1-249-418-11<br>1-249-418-11   | CARBON<br>CARBON<br>CARBON<br>CARBON | 1.2K<br>1.2K<br>1.2K<br>2.7K   |                            | 1/4W<br>1/4W<br>1/4W<br>1/4W         |                                |  |
| \$2107 1-570-969-11<br>\$2108 1-570-101-41  | 11 SWITCH, KEY BOARD<br>11 SWITCH, KEY BOARD<br>41 SWITCH, KEY BOARD<br>11 SWITCH, KEY BOARD<br>41 SWITCH, KEY BOARD |  |                                      |                          | *****  | **************************************   |                                      |                                |                            |                                      |                                |  |
| S2111 1-570-101-41<br>S2113 1-570-969-11<br>S2114 1-570-969-11  | SWITCH, KEY BO   | DARD   |                                      |                          | CN108 =  | <con<br> <br/>  1-564-518-11</con<br>  | NECTOR>                              | 'NR 3P                         |                            |                                      |                                |  |
| **************************************  |  |  |                                      |                          |  | <d10de></d10de>  |                                      |                                |                            |                                      |                                |  |
| *A-1388-166-A J BOARD, COMPLETE<br>***********************************  |  |  |                                      |                          |  | 8-719-301-36   |                                      | )E-D                           |                            |                                      |                                |  |
| <pre><connector> CN608 *1-695-561-11 PIN, CONNECTOR (PC BOARD) 7P</connector></pre>   |  |  |                                      |                          | D002 8-719-301-36 D10DE SEL4410E-D<br>D003 8-719-301-36 D10DE SEL4410E-D<br>D004 8-719-301-36 D10DE SEL4410E-D |  |                                      |                                |                            |                                      |                                |  |
| <switch></switch>   |  |  |                                      |                          |  | *****  | MISCELLANEOUS                        | 3                              | ****                       | ****                                 | *****                          |  |
| S601 & 1-692-921-11 SWITCH, PUSH (A.C. POWER)   |  |  |                                      |                          |  | 1-426-505-11   | COIL. DEMAGNE                        | GEGRALIS ORINGE.               | N                          |                                      |                                |  |
| **************************************  |  |  |                                      |                          | Δ<br>Α   | 1-451-349-12<br>1-532-745-11<br>1-576-230-11                                       | DEFLECTION YO                        | IKE (Y20<br>IBE 3.15<br>3.15   | FZA)<br>A/125<br>A/250     | IV (P♥M-                             | ·2053MD)                       |  |
| <capacitor></capacitor>   |  |  |                                      |                          |  | 1-544-063-12<br>1-690-871-11   | SPEAKER<br>CABLE (MINI D             | IN) 8P                         | /n##                       | ONENAN                               | inhibes en sou actor frances a |  |
| C805 1-102-978-00<br>C806 1-136-165-00<br>C807 1-130-477-00<br>C810 1-136-165-00<br>C811 1-136-165-00   | FILM (<br>MYLAR (<br>FILM (  | 220PF<br>D.1MF<br>D.0033MF<br>D.1MF<br>D.1MF   | 5%<br>5%<br>5%                       | 50V<br>50V<br>50V<br>50V |  | 8-736-122-05<br>8-736-126-05<br>8-736-124-05                                       | PICTURE TUBE<br>PICTURE TUBE         | 20FZ-2<br>20FZ4                | (PVM-                      | 2053MD)<br>1953MD)                   |                                |  |

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Replace only with part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

REF.NO. PART NO.

DESCRIPTION

REMARK

## ACCESSORIES AND PACKING MATERIALS

| ▲ 1-551-631-22   | CORD, POWER 6.0A/250V (PVM-2053MD)       |
|--|--|
| ▲ 1-559-945-11   | CORD, POWER 10A/125V (PVM-1953MD)        |
| 1-690-871-11<br>3-170-078-01   | CABLE (MINI DIN) 8P                      |
| 3-798-310-21   | MANUAL, INSTRUCTION (PVM-1953MD)         |
| 3-798-310-41<br>3-798-710-11<br>*4-043-769-01<br>*4-043-770-01<br>4-048-070-01 | CUSHION (LOWER) (ASSY)                   |
| 4-048-072-01   | COVER, CONTROL PANEL                     |
| 4-048-073-01   | COVER, DROP PROTECTION                   |
| 4-048-145-01   | MANUAL, INSTANT INFORMATION (PVM-1953MD) |
| 4-048-145-11   | MANUAL, INSTANT INFORMATION (PVM-2053MD) |
| 4-048-176-01   | SHEET, ADHESIVE                          |
| *4-048-225-01  | INDIVIDUAL CARTON (PVM-1953MD)           |
| *4-048-228-01  | INDIVIDUAL CARTON (PVM-2053MD)           |
| *4-048-421-01  | SPACER                                   |
| *4-381-155-01  | BAG, PROTECTION                          |

### PVM-1953MD/2053MD